

COWIE FLEET
NATIONWIDE
Cars, Vans, Trucks,
Contract Hire, Leasing,
Finance.

COWIE FLEET DIVISION
Head Office:
MILLFIELD HOUSE, HYLTON ROAD
SUNDERLAND SR4 7BA
TEL: SUNDERLAND 44133 TELE: 527005

FINANCIAL TIMES

PUBLISHED IN LONDON AND FRANKFURT

No. 28,206

Tuesday July 1 1980

***20p

LAING
make ideas take shape

CONTINENTAL SELLING PRICES: AUSTRIA Sch 15; BELGIUM F 26; DENMARK Kr 5.00; FRANCE Fr 4; GERMANY DM 2.0; ITALY L 700; NETHERLANDS F 2.0; NORWAY Kr 5.00; PORTUGAL Esc 46; SPAIN Ptas 70; SWEDEN Kr 5.00; SWITZERLAND Fr 2.0; YERE 20p; MALTA 20c

GENERAL

Begin taken ill in Knesset

Israeli Premier Menachem Begin collapsed in the middle of a Parliamentary battle to overthrow his Government. He was taken to hospital where he was said to be suffering from fatigue, and his doctor said the collapse could be related to heart trouble. The illness came after weeks of political activity and a party on Sunday where the 66-year-old Premier was dancing until 1 a.m. Despite his absence from the Knesset, the Opposition call for fresh elections was defeated by 80 votes to 34.

Israel raid

Israel launched its highest operation against Palestinian guerrillas for 18 months. Its forces struck deep into southern Lebanon, and claimed they had killed between 10 and 20 guerrillas.

Armed chase

Two policemen and a woman constable escaped unhurt after an armed gang fired at the windscreen of their car. The shots came after the police chased the gang's van through east London. The chase ended in a cul-de-sac and the gang escaped.

Woman president

Iceland elected Mrs. Vigdis Finnbogadóttir, 50, as its president. She defeated three men to become the world's first democratically elected woman head of state. Page 3

Air fare plan

British Caledonian Airways is planning single fares of £13.40 between Gatwick and Brussels and Amsterdam, cutting the present economy class fare of £39.50 by more than 70 per cent. Page 7

Argentina hijack

An armed man hijacked an Argentine Airlines aircraft on a flight from Mar del Plata, held 16 people hostage after landing in Buenos Aires, and demanded \$100,000 (£42,400) in cash.

Bank hostages

U.S. anti-terrorist experts negotiated with a masked gunman as troops surrounded the bank in Wiesbaden, Germany, where he took two U.S. hostages and demanded a \$1m ransom.

Shah operation

The former Shah of Iran was believed to be in a satisfactory condition after an operation at a Cairo hospital. Earlier, he was reported to be in the hospital's intensive care unit.

Asylum for doctor

Romanian Davis Cup team doctor Aurel Cristache was given political asylum in the UK for three months.

Wade defeated

Virginia Wade, the UK's last singles champion, Wimbledon, was defeated 6-2, 7-6 by 15-year-old Andrea Jaeger of the U.S. John Barrett, Page 8

Snake charmer

British Mike Dickson, 23, claimed a world record after sharing a glass tank for two months with 25 deadly snakes.

Briefly...

Pope John Paul arrived in Brazil to start a 12-day visit. Fanny Snel from the drinking water tank at Delhi's main railway station was caused by a decomposing body in it. July is expected to be mainly dry but cool at first, with further rain later in the month. Weather, Back Page

BUSINESS

Sterling up 0.95c; Coffee off £87

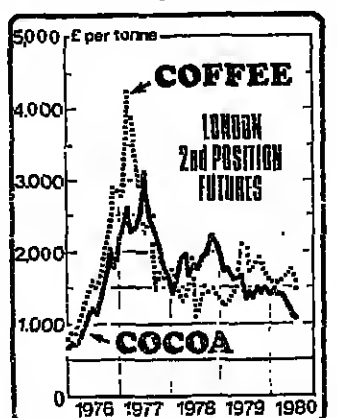
STERLING was firm, closing 95 points up at \$2.3565, the highest level of the month. Its trade-weighted index was 74.4 (74.1). DOLLAR closed at DM 1.7655 (DM 1.7640) and its trade-weighted index was 83.5 (83.4). Page 27

EQUITIES regained most of their early advances after falling at noon. The FT 30-share index closed 1.3 up at 464.8. Page 30

GILTS eased again. The Government Securities index fell 0.21 to 69.12. Page 30

GOLD rose \$14 an ounce in London to \$651.50. Page 27

COFFEE fell sharply in London. The September position



closing \$87 down at £1,473.50. Page 29

COCOA closed £29 off at a four-year low of £1,036.50 a tonne in London.

WALL STREET was 11.13 down at \$78.65 before the close. Page 25

SWITZERLAND is planning further steps to allow a controlled build-up of the use of the Swiss franc as an international reserve currency. Back Page

U.S. COMMERCE Department's index of leading economic indicators fell 2.4 per cent in May, the fourth consecutive monthly decline. Back Page and Editorial Comment, Page 16

RAILWAYMEN'S leader Sid Weighell indicated that his union would be prepared to accept a period of wage restraint as part of a Labour Government's incomes policy. Page 10

THE EEC and U.S. today introduced new rules for Customs valuation in a significant step towards the dismantling of non-tariff barriers to international trade.

Record loss at Vauxhall

VAUXHALL MOTORS reported a record net loss of £31.27m compared with a profit of £1.95m for the previous year. Back Page

ALFRED HERBERT, the engineering group, issued 30-day redundancy notices to 1,343 employees at the Edgwick plant in Coventry. Page 8 and Back

BRITISH BENZOL Carbonising, the coke and coal by-products manufacturer, has been dealt a massive blow by the loss of its major customer, the British Steel Corporation, says its directors. The group reports pre-tax profits down from £1.25m to £774,000 for 1979-80. Page 18

LEGAL AND GENERALS chairman, Lord Caldecote, is to resign on October 1, when Professor R. J. Ball, Principal of the London Graduate School of Business Studies, will succeed him as head of the insurance group. Men and Matters, Page 16

Estimate of UK oil production reduced by 13%

BY RAY DAFTER, ENERGY EDITOR

NORTH SEA oil production this year is likely to be 13 per cent lower than expected, as a result of bad weather, accidents and delays to field development projects.

Latest Government estimates show UK oil output could reach 80m to 85m tonnes, compared with 85m-105m tonnes forecast last year. The increase in production rates in the coming years is expected to be slower than previously forecast. For the first time, the range of production options has been extended to allow for a strict depletion policy if imposed.

The Energy Department's annual report on oil and gas — the so-called Brown Book — also shows that the remaining recoverable oil reserves on the UK continental shelf are slightly lower than originally thought.

After taking account of oil produced to the end of 1979 (179m tonnes) the department estimates that the amount of oil — both found and still to be discovered — is in the range of 2bn to 4.2bn tonnes. That would be sufficient to meet the present UK consumption level (around 90m tonnes annually) for 22 to 47 years.

The department says the latest estimate of original

	PRODUCTION FORECAST	1980 PRODUCTION ESTIMATE	
		Made in	1980-1981
1980	80-85	1974	100-140
1981	85-105	1975	100-130
1982	90-120	1976	95-115
1983	95-130	1977	90-110
1984	95-135	1978	90-110
		1979	85-105
		1980	80-85

Source: Department of Energy.

recoverable reserves represents a fall of 100m tonnes, compared with the midpoint of estimates in last year's Brown Book. "Development and appraisal drilling has brought to light some over-estimation in the reserves of some fields and has indicated that more cautious assessments of the reserves of fields in the early stages of development are necessary," the report says.

Even so, the UK should reach a position of net oil self-sufficiency in the second half of this year.

In the coming six months new fields — among them Tartin and Buchan — should boost production. But the Brown Book shows that the Government is keeping open its option for future

production rates. In 1983 and 1984, when UK oil fields should be able to yield oil at their peak rate, output might be pegged at 85m tonnes, according to the latest estimates. On this basis, the production level would be only slightly above the UK's own oil needs.

In a review of 1979, the Energy Department says that the sale of oil and gas in that year reached \$8.2bn. Government income in the financial year 1979/80 from petroleum revenue tax, royalties and corporation tax totalled \$2.2bn.

"Development of the oil and gas resources of the United Kingdom, 1980" — SO.

Editorial Comment, Page 16
Kuwait raises crude oil price, Back Page

Post Office disregards Whitehall spending limit

BY JASON CRISP

THE Post Office has placed orders of £1.3bn for the modernisation of the telephone network, although it does not have Government approval to exceed its cash limits or to raise extra finance on the markets.

The corporation has already made clear that it will need an additional £150m this year to finance its investment programme. In practice, the figure could be significantly more as the Post Office's telecommunications side is in pay negotiations with its major unions and is likely to be forced to settle for a figure higher than originally budgeted.

The placing of orders — mainly with GEC, Plessey and STC — will force the Government to decide whether the Post Office may exceed its cash limit, raise finance from the private sector or to use its monopoly position to increase charges sharply.

The exact size of the financing gap will not be known until the Post Office reaches a settlement on pay with the 150,000 telecommunications engineers and supervisors, who have presented the corporation with a 37 per cent claim.

The Post Office Engineering Union (POEU), with 120,000 members, and the Society of Post Office Executives have rejected the Post Office's 17 per cent offer.

The Post Office plans to spend £1.5bn in each of the next five

SIR KEITH JOSEPH said State-owned industries should not expect their financial targets to be relaxed in the wake of the decision to provide extra funds for the British Steel Corporation. He would find it "very, very hard" to persuade Ministers. Responsibility for Rolls-Royce, the State-owned aero engine manufacturer, is to be transferred soon to Sir Keith from the National Enterprise Board, following the industry Bill receiving Royal Assent yesterday. Page 8

years on the modernisation of the network. Its hope is to raise the number of telephones in use in Britain from the present 17m to 27m by 1990, which would mean 95 per cent of households would have a telephone. It is believed to be strongly

against a big increase in charges to meet the cost of this year's instalment of the programme; and it has made no secret of its desire to obtain outside finance if the Government sticks to its hard line on cash limits. In particular, it is hoping to persuade the Government to allow it to extend present arrangements for customers to lease telephone equipment from outside concerns. Introduced earlier this year, this business is running at the rate of £40m a year, with customers able to lease private telephone exchanges from Manxphone, a subsidiary of Satura House, itself owned by Mercantile House Holdings.

In addition, because of the long-term nature of its investment programme the Post Office argues that the cash limits on its borrowing should not be applied strictly to a single year but on a rolling basis.

Although the Post Office is reluctant to raise prices to meet this year's shortfall, it may be willing to accept that its internally set target of a 5 per cent a year reduction in costs in real terms may have to be modified.

Sale of Ferranti shares starts

BY ANDREW FISHER

THE FERRANTI electronics company will stay independent for at least two years under the terms of the National Enterprise Board's £34m placing of most of its 50 per cent stake which started yesterday.

The decision to place the 10.2m shares is a victory for Scottish ministers in the Government who wanted to see Ferranti made immune from a possible takeover. The NEB itself will make a sixfold profit on its original £8.7m equity investment in 1974.

The ministers and the company had feared that the NEB would either hawk its shares round in a single bid or sell them off through the market where they could be prey to an unfriendly takeover. A large part of Ferranti's operations is based in Scotland. To ensure that the shares remain in safe hands, institutions which want to buy any of the stock being placed will have

to agree not to sell them for two years.

Such a tactic appears unprecedented in Britain but has been practised in the U.S.

Led by major stockbrokers Cazenove, acting on behalf of Rothschild for the NEB, the placing began yesterday afternoon with details of the size of the response due some time today.

Although institutions taking up the shares — the NEB is Continued on Back Page

CHIEF PRICE CHANGES YESTERDAY

(Prices in pence, unless otherwise indicated)

RINES		FALLS	
Aberdeen	125 + 10	Home Gold	134 + 20
Alfred Int. Designs	31 + 8	Hill 50	54 + 15
Allport London	219 + 8	Luton Mines	670 + 30
Ased. Newpapers	322 + 10	Munroe	330 + 23
BAT Inds.	238 + 5	North West Mining	120 + 17
Beecham	134 + 10	Powder	218 + 11
European Ferrites	172 + 8	President Brand	519 + 15
Chit. Refining	222 + 8	Rusborough Plak.	213 + 15
Grant Bros.	118 + 8	SA Land	512 + 43
Hunting Gibson	110 + 15	Spiral Oil	100 + 16
Johnson Matthey	374 + 21	Unisel	573 + 42
Nichols (Vinyl)	430 + 35	Western Deep	212 + 1
Royal Insurance	375 + 15	Western Indus.	531 + 1
Telephone Rentals	239 + 8		
UK Property	37 + 3	Treva, 12th 1984	189 + 1
Arak	230 + 30	Exchng. 12pc 90102	588 + 5
Cardacea	250 + 8	British Benzol	50 + 5
Bracken	204 + 17	Edwards (L. C.)	68 + 5
Cons. Gold Fields	235 + 13	Lotus Car	17 + 2
Gld. Mns. Kaitorelle	432 + 18	Tube Inv	286 + 10
		BP	386 + 8

CONTENTS

Unemployment: the policies of Westminster	16	Management: the man who needs to wear several tam o'shanter	13
Nuclear reactors: the lessons of Three Mile Island	17	Lambard: David Buchanan writes on Third World deficits	14
Agriculture: French attitudes and Europe's fortunes	3	Wines: problems in the Austrian vineyards	14
Israel: learning to live with 135% inflation	4	Editorial: North Sea oil: the U.S. economy	18
		Survey: Finland	Inset

American News	12	European News	23	Markets	23	Technical	11
Apples, Apples	12	FT Columns	20	Currency Exchanges	23	Today's Events	17
Art	15	Int'l. Companies	20-22	Company News	23	TV and Radio	16
Base Rates	12	Jobs Column	22	Parliament	23	UK News	7-8
Business Opns	10	Leader Page	16	Stocks	23	General	9
Commodities	15	Letters	17	Share Information	23-25	Unit Trusts	20
Companies UK	18-22	Liberal	24	Stock Markets	23-25	Weather	30
Crossword	18	London	24	World News	23-25	World Trade News	26
Entertain. Guide	16	Manchester	23	World Value of £	27		
Europeans	16	News and Matters	16				

For latest Share Index phone 01-246 8026



Gold up \$14 to \$651.50

BY OAVIO MARSH

GOLD FINISHED at \$651.50 per ounce in London yesterday, a rise of \$14 from Friday and its highest closing level for nearly five months.

Sterling rose 0.95 cents to \$2.3565, its highest since the end of May. It also gained against other major currencies, partly as a result of a sharp rise in short-term interest rates on the London inter-bank market. The pound closed at 74.4 (74.1) according to the Bank of England's trade-weighted index.

Gold climbed as high as \$665 at one stage yesterday, following through from the strength shown in New York on Friday, but fell back later on profit-taking.

It has risen about \$150 in just over a month, although it is still \$200 below the peak reached in January. Fresh bullion purchases in the last month have been sparked by the fall in U.S. interest rates and renewed weakening of the dollar. Tension between Vietnam and Thailand is thought to have spurred buying from South East Asia, where political uncertainty usually leads to a surge of interest in bullion.

The dollar was weak early against the main currencies, falling to DM 1.7500 at one stage from DM 1.7640 on Friday. But it steadied later, closing at DM 1.7635. It was also barely changed against the Swiss franc and gained against the yen.

Sterling rose to \$2.3540 at one point, buoyed by exceptionally high interest rates in the London inter-bank market. These reached 200 per cent for overnight money at one stage as banks scrambled to find funds for quarterly-make-up day, but eased later to 20 per cent.

Markets, Page 27
Repercussions of the Bunker Hunt silver fiasco, Page 8

SCHMIDT IN MOSCOW

Blunt call to Russia for peace talks

BY JONATHAN CARR IN MOSCOW

CHANCELLOR Helmut Schmidt of West Germany urged the Soviet Union last night to begin talks with the West on nuclear missile control without preconditions, and to withdraw all its forces from Afghanistan. Herr Schmidt made his call with notable bluntness at a Kremlin banquet last night after a first round of talks with President Brezhnev. In doing so he fulfilled his previous forecast that he would not indulge in "false courtesy".

In his reply to Herr Schmidt, much shorter than the Chancellor's address, Mr. Brezhnev noted simply that he hoped the West German-Soviet dialogue on the missile issue would be fruitful. "In a realistic policy there can be no one-way streets, so long as one does not produce them artificially," he said. He did not elaborate.

In his speech Herr Schmidt hoped for early ratification of the SALT II accord between the U.S. and the Soviet Union. But he indicated that continued Soviet development of intermediate-range nuclear missiles, those which could reach most of Europe from Soviet territory, threatened to undermine benefits of SALT.

The Chancellor stressed that the NATO decision last December to produce such missiles of its own while seeking negotiations with Russia had been reached only "after long and serious deliberation and with a deep sense of responsibility."

With his reference to preconditions Herr Schmidt was urging Moscow to drop its demand that the NATO decision be declared null and void before East-West talks started. By firmly repeating that the NATO agreement was not reached lightly, he was felt to be countering recent suggestions in the West that he might no longer stand firmly behind it.

On Afghanistan, the Chancellor bluntly reminded Mr. Brezhnev that their joint declaration in Bonn two years ago referred to "respect for the indivisibility of freedom and security in all parts of the world."

He recalled that Bonn supported a series of initiatives to restore "an independent, blood-free Afghanistan, free of foreign troops, an Afghanistan in accordance with the wishes of the Afghan people and the legitimate interests of its neighbours."

Apart from discussion of major East-West issues, Russia and West Germany are to sign a long-term programme of economic and industrial co-operation.

Apparently in deference to some of their Western partners, the Germans are being careful not to emphasise the bilateral economic issues here.

It makes a relief to see co-operation between Germany and Russia, the Chancellor said, as a sign of the seriousness of the situation. "If there is no agreement by the end of this week, the paper will close."

£ in New York

June 27 Previous

Spot \$2,353.00 \$2,350.00 \$2,350.00

1 month 1,601.55 dis 1,721.65 dis

3 months 2,264.20 dis 2,324.25 dis

12 months 2,504.55 dis 2,564.50 dis

BUY NOW, OR P.A.Y.E.

ranges of both electric and engine-powered models — offers you such a variety of ways of getting the truck you want.

You can, of course, buy outright. But you can get the same truck on terms. Or you can rent it. Or lease it. Or even choose a guaranteed Lansing rebuild.

To find out how Lansing can arrange a tailor-made "package deal" to get you just the truck you require, contact your nearest Lansing depot now through your local Yellow Pages. One of 15 Lansing depots nationwide, it assures you of full Lansing back-up support from the moment the truck you choose starts working for you — whether you buy, rent or lease.



DAVID WHITE LEAVES PARIS IN SEARCH OF THE PROVERBIAL FRENCH FARMER

How to lose friends and influence people

IT WAS as if the Government saw it coming. Only a few days before last month's ugly incidents in the south of France, when farmers destroyed nine Spanish lorries carrying fruit and vegetables, President Valéry Giscard d'Estaing was backtracking on Spanish and Portuguese membership of the European Community, saying new countries could not join until the Community solved the problems it already had.

These problems and Spanish fruit have one thing in common: the interests of the French farmer. Once again the farmers have come to govern French attitudes and Europe's fortunes. The bad blood over lamb exports from Britain has still not been entirely dispersed. The deal agreed on for Britain's payments to the European Community remains pegged to French satisfaction on farm prices. And the rumble of farmers' complaints continues, from Sain-Malo—where Breton farmers were dumping potatoes in heaps last weekend—to the Mediterranean.

When is this figure, the proverbial — and increasingly friendless — French smallholder, the pivot around which so much revolves? And how is it that a Government should for ever be haunted by the spectre of a peasants' revolt in an advanced industrial society like France?

The number of farms in France and the people who work on them drops steadily year by year. Farmers no longer make up over a third of the working population, as they did up to the Second World War, but a mere 9 per cent. The tally of farm holdings is now around 1.23m. After unproductive part-timers and pensioners are deducted, the total is below 800,000, less than three-quarters of the number a decade ago. But concentration has scarcely reduced the disparities within

agriculture. There is not one French farm problem, but a series. And there is no such person as a typical French farmer.

The British image of the French farmer is usually one of subsidised backwardness, of a stubborn, tradition-bound individual doing the wrong things on a plot of land that is too small, making other people pay for his inefficiency and keeping the money under his mattress. In his own country, the farmer, who takes a jaundiced view of what he considers the easy life of town-folk, is in return regarded as being better-off than he makes out, of being state-supported and a drain on the social security system, and of getting away with murder when it comes to his taxes.

The last point is fairly accurate, and illustrates the special status the peasantry enjoys. A majority escape the income tax net altogether, and most of the rest pay under a forfeiture system based on the average profit for their region and not on real earnings. As a result, farmers, who get 11 per cent of the national budget, contribute only 1.5 per cent of French income tax.

The image, however, too often omits the immense changes of the past 20 years. French farming has been organised and mechanised, with new marketing and financial structures able to maintain the country's place as Western Europe's dominant agricultural nation, the European Community's biggest source of cereals, sugar, meat and milk. Take a ride from Paris to Orleans across the Beauce plain and prairie farming can be seen at its best. Brittany has been transformed as farmers, crowded for space, have gone into battery chickens and pig-fattening. Even in the Auvergne nearly everyone has a tractor. Co-operatives have grown and



'Oh, the harvest isn't in yet—he's treading Spanish lorry drivers'

merged, and dairy co-operatives are run like multinational companies. Rural society has also changed. Trained young people emerge at the head of co-ops and union organisations, and Socialists and Communists are nowadays elected to local councils.

A new framework law for French agriculture was passed at the end of last year, designed to simplify a land succession system that essentially dates back to Napoleon, lighten farmers' debt burden, and encourage more young people on to the land. The Government calls it the "second agricultural revolution."

But old characteristics are still ingrained. The Government engages in a kind of double-talk, calling for a more productive, adaptable and export-orientated farm sector, and at the same time religiously defending the principle of the

family-run farm. Any left-wing Government would be obliged to defend it just as much.

In practice, the family holding is not as uneconomic as it might seem. Farmers save on wages and are often willing to invest all they have—"living poor to die rich." In some respect the small family farm has been surprisingly dynamic. But it requires persistent intervention and ad hoc aid from the state since its finances are often precarious. The Government is anxious to limit the cost of subsidies, but the farmers press for tailor-made policies and more national (as distinct from European Community) support.

One thing that has not changed is that France has to deal with two distinct farm sectors, one rich, the other poor. Those who cashed in on the cereal boom in the central region and north of Paris, sheltered by guaranteed Com-

munity prices, have what is jokingly known as a new rotation system of "corn, maize, Cote d'Azur." On the other hand, there are small farming families living on Grandpa's pension. The average farm is still less than 60 acres, many are too small to be practicable, and many have only a few cows. In the mountains, where the peasant usually owns his land (not the rule elsewhere), he often has some other activity.

Broadly, the gap is between north and south, the traditional worlds of the draught-horse and the ox. Brittany is an exception in the intensive-farming north, with an emphasis on livestock, smaller farms and less-skilled farmers. A farmer in the richest lands of Champagne stands to earn seven times as much as one in the Arige department of Languedoc. The disparities, after getting wider in the 1960s, have narrowed since 1970, but not by much.

Regional resentment is growing, and the Left's exploitation of it adds an important new dimension to the politics of French agriculture. Farmers already wield disproportionate power, for several reasons. One is historical tradition and French emotional attachment to the idea of the "peasantry." Another is the large number of non-farming Frenchmen who have inherited interests in agricultural land. A third is the strength of the biggest farmers' union body, the FNSEA.

All this influence has been brought together in a series of causes in the farming south. The symbolic issues now are fruit and wine. The Languedoc region is traumatised by the prospect of Spain gaining free access to Community markets. Spanish farm wages are two-thirds of the French level, and Spanish produce ripens earlier. In wine, after a harvest last year higher than any since France started

compulsory records in 1907, the over-production crisis has come to a head.

The Spanish competition would hit ordinary French "table wine," most of which comes from the Midi. The wine-growers can get Government and European Community grants for pulling up their vines but, like Breton dairy farmers, they are reluctant to convert. For many, on small plots where they count on a high yield, the only alternative seems to be fruit, and there the problem is almost as bad.

The Communist Party, which up to now has had limited rural support in France, is running a massive campaign against the destruction of orchards and vineyards and the abandonment of the region to tourism.

The Government's effort to propitiate the rebellious fruit and vegetable growers last week shows how afraid it is of alienating the last outposts of support it has in the Midi. It offered promises of help and reinforced bans on Spanish tomatoes and Greek potatoes. The lorry-burners are unlikely to be prosecuted.

"Green anger" is spreading, fuelled by meagre income growth. Last year farmers' average income at constant prices rose by a bare 0.3 per cent, after a drop in real terms in 1978.

In electoral terms, although the farmers' vote is shrinking, it could still prove crucial. In 1974, M. Giscard's majority over M. Francois Mitterrand, the Socialist, was only 400,000. Surveys afterwards showed that the countryside produced well over this majority. It is one area where voting patterns are difficult to predict. And that may be the most mundane—but not the least—reason why, when the French farmer raises his calloused fist, the whole of Europe stands to attention.

Portugal Government threatens to shut national airline

BY JIMMY BURNS IN LISBON

THE PORTUGUESE Government yesterday threatened to shut the troubled national airline, Air Portugal, unless employees end their prolonged strike over pay and working conditions. Sr. Francisco Balsemão, a personal aide to the Prime Minister who has ministerial status within the governing coalition, said that a week-long strike and the prospect of further industrial action would undermine the company's finances.

According to government officials the strikes are costing the airline Es 32.5m (£285,000) daily in lost revenue, and are affecting 3,000 passengers daily during the peak tourist season.

Sr. Balsemão said: "My intention is not to abolish the company. But the accumulated losses suffered by Air Portugal may leave the Government with no other alternative but to close down the company temporarily."

A 48-hour pilots' strike last week was followed by stoppages by engineers and cabin staff which effectively paralysed Air

Portugal's international services. Over the weekend pilots threatened to resume an indefinite strike from today unless management agreed to their demands.

The pilots' main union has accused the Government of going back on an agreement reached last December after a prolonged strike. The principal feature of this agreement was that pilots should be entitled to generous tax exemptions to compensate for a limited wage increase of 19.9 per cent.

The Government claims the agreement would put pilots in a "privileged position" compared to other Portuguese workers at a time when it is attempting to contain inflation. It also claims that the latest strike could jeopardise a five-year recovery programme which was agreed in principle recently with the management of the state-owned airline.

This programme aims to transform Air Portugal's Es 2.5bn (£21m) losses in 1978 into profits by 1985.

Socialist Front formed to fight general election

BY OUR LISBON CORRESPONDENT

THE PORTUGUESE Socialist party, the country's main opposition group, yesterday announced the formation of a broad front to fight the general election in the autumn.

The Republican and Socialist Front (FRS) is the boldest attempt yet, by Dr. Mario Soares, the Socialist leader, to make up for his party's crushing defeat last December and present a viable centre-left alternative to the ruling centre-right Democratic Alliance.

Dr. Soares yesterday claimed that the Alliance had lost its "legitimacy" and challenged the Government to resign.

But he appears to be facing an uphill task in proving that the FRS is more than an awkward extension of his party. Its programme reflects faithfully the Socialist party's last electoral manifesto: on the economy, it commits itself to strengthen the public sector but advocates a mixed market

economy and supports Portugal's entry into the EEC.

Dr. Soares is pursuing a pragmatic, middle ground strategy by bringing into the FRS the independent Social Democrats who split from Prime Minister Francisco Sa Carneiro's Social Democrat party last year accusing him of turning the party into a right-wing force.

The FRS also includes a left-wing grouping led by a committed Marxist, Sr. Antonio Lopes Cardoso, who was a Minister of Agriculture during the Socialist minority Government. He supported the expropriation of land by the Communists and resigned his ministry in protest at Dr. Soares' moderation on the issue.

FINANCIAL TIMES, published daily except Sundays and holidays. U.S. subscription rates \$365.00 per annum. Second class postage paid at New York, N.Y., and at additional mailing centres.

EEC likely to approve new chemicals safety rules

BY GILES MERRITT IN LUXEMBOURG

DIRECTIVE that would help to help industrial disasters, so in Italy or in the UK, is due adopted by the Ministers. The Parliament approved assurances less than a year ago. labelled the "Sveso Directive" the new safety rules are

being, strongly backed by the Italian Government as a final initiative to end its six-month presidency of the Council. In the aftermath of the Sveso chemicals plant disaster, the Italian Government is understood to be attaching political importance to the EEC's adoption of the directive.

The final shape of the safety rules, which in most member

states will impose additional standards on industry was last night still being hammered out between specialist advisers to those states. The precise definition of chemicals and processes covered by the directive has inevitably produced minor disagreement, although it is now clear that the intention of the new Community law is to avoid large accidents

where subsequent "fall-out" poses a serious threat to local people. Industries will be given 18 months to comply with the new safety regulations.

The UK, in common with the French, West German, Belgian and Dutch Governments, has tabled reservations on the text of the draft directive drawn up by the European Commission in Brussels. British concerns range

from demands that certain key terms, such as those on substances and industrial establishments, should be fully defined, to insistence that a standing committee on the subject should not be empowered to add chemicals to the list of potentially dangerous processes without further Council permission.

Greek current account deficit

GREECE HAD a current account deficit of \$1.13bn in the first four months of this year, mainly due to the cost of imported oil, writes our Athens correspondent. This compares with a deficit of \$824m in the same period of 1979.

How did Helmut König fix a six million franc credit for his Paris office more quickly than he could find a taxi at Orly?



Through Abecor—simple

In his home country, Helmut König's company banks with one of the nine members of Abecor, the biggest international banking association on earth.

So when his French subsidiary needed a six million franc credit quickly, to settle accounts with the parent company without foreign exchange risk, Helmut turned to the Abecor credit scheme.

Fast finance—anywhere

Abecor credit means that your company's credit rating with its home member bank (here in Britain, Barclays) is automatically acceptable to every other Abecor bank.

Without question. And without delay.

A complete financial service

It's just part of a complete international financial service available through Abecor's 11,000 offices worldwide.

If you're interested,

get in touch with Mr. John Bull, Barclays International Division, 168 Fenchurch Street, London EC3P 3HP. Telephone: 01-283 8989 Extension 3352. We'll be happy to help you.

The Abecor Banks
Algemeine Bank Nederland
Banca Nazionale del Lavoro
Banque Bruxelles Lambert
Banque Nationale de Paris
Barclays Bank
Bayerische Hypotheken- und Wechsel-Bank (HYPO-BANK)
Dresdner Bank
Österreichische Länderbank

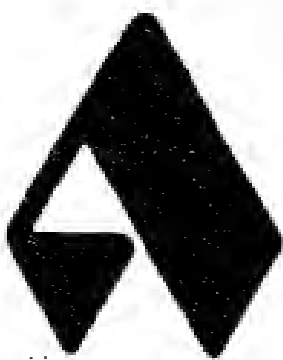
Banque Internationale à Luxembourg

Associated Member
Banque de la Société Financière Européenne

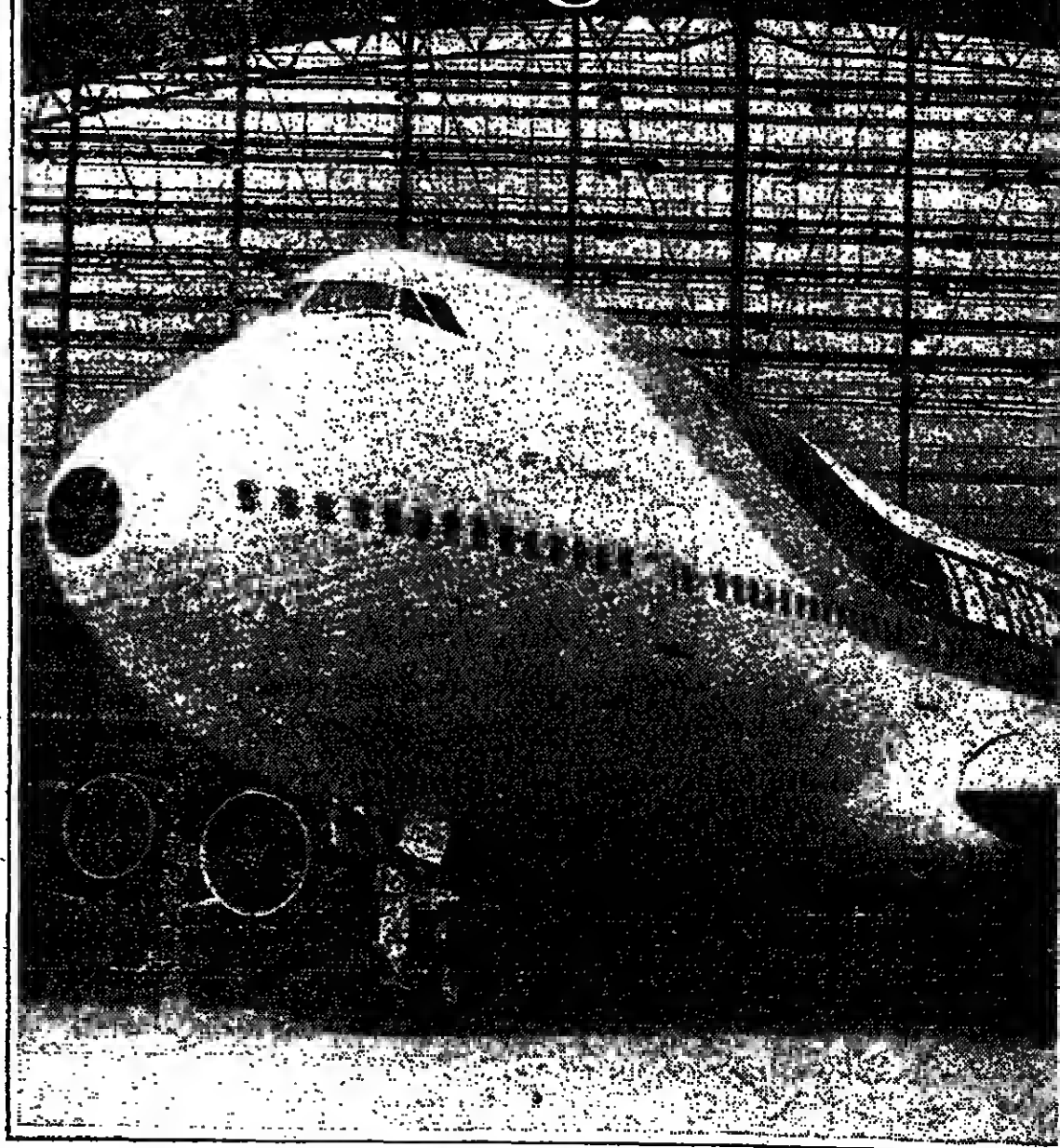
Abecorcredit

Associated Banks of Europe

A service from Barclays Bank



Iberia, Red, Orange, Yellow.



Our colours. The first way to recognize the airplanes of Iberia, International Airlines of Spain.

Red, Orange and Yellow. Three warm colours that symbolize the warmth of a country and its airline. And that's how we at Iberia are. You'll find our service warmer, more comfortable, friendlier.

Fly to any of our destinations: 54 cities in Europe, 23 in America, 14 in Africa and 3 in the Middle East and Iberia will take care that you arrive satisfied.

And that you keep fond memories of our Red, Orange and Yellow. The warmest colours.

IBERIA
INTERNATIONAL AIRLINES OF SPAIN
We take you further.

Allies due to lift ban on German warship building

BY IAN DAVIDSON

MOST OR all of the treaty restrictions on West Germany's right to build warships are expected to be lifted by the other leading members of the Atlantic Alliance in the near future.

Preliminary discussions on the lifting of these restrictions have been going on in Western European Union (WEU) for the best part of two years, and it appears that informal agreement on the change has been secured from all the other six member states: Britain, France, Italy, and the three Benelux countries.

The next stage is for the German Government to submit a formal request to the Council of Western European Union, backed by a supporting submission from the (American) Supreme Commander at

Supreme Headquarters Allied Powers Europe (SHAPE).

The restrictions, which also cover long-range missiles and strategic bomber aircraft as well as all atomic, biological and chemical weapons (ABC), were imposed as a condition for the admission of Western Germany to WEU in 1954, as a stepping stone to its membership of NATO and the Atlantic Alliance. No change is being considered on these other categories of weapons.

Over the years there have been several amendments to ease the restrictions, but usually only after stubborn resistance by France, and to a lesser extent, Belgium. Now, however, both countries are prepared for a major relaxation on the warship restrictions, which might even go as far as a complete scrapping of the relevant section of the Brussels Treaty.

Under the present rules, German warship construction is limited to: combat vessels of up to 3,000 tons, with the exception of eight destroyers of up to 6,000 tons and one training ship of up to 5,000 tons; permanent auxiliary vessels of up to 1,800 tons. Nuclear-powered warships are forbidden.

It is not yet known what precise use the German Government would make of the lifting of the restrictions. But with the rapid growth in the size and power of the Soviet navy, it is clear that there could be a major advantage to the Atlantic Alliance if West Germany could make a bigger contribution to NATO's naval capability.

Swiss call for caution in banking abroad

By Brij Khindaria in Geneva

THE DRIVE by Swiss banks to seek foreign business and to expand their network of foreign branches and correspondents has brought a call for prudence from the Federal Banking Commission, the government body which monitors the country's commercial banks.

Herr Hermann Bodenmann, the commission's president, said in Bern yesterday that the agency was worried by the increasing number of banks trying to win foreign-based business.

Because of the comparative stability of the Swiss franc on foreign exchange markets during the past 18 months, not only the five large Swiss banks, but also smaller ones, are trying to step into the role of local banks in foreign countries, taking advantage of their fine reputations within Switzerland.

The Federal Banking Commission is concerned that some banks might not have the assets to cover large foreign exchange risks.

It is urging the Government to widen disclosure requirements for Swiss banks in include their foreign operations.

The larger banks have so far shown willing to go along with tighter controls on business abroad. The commission is already delaying authorisation of requests by banks wishing to open branches or place funds abroad, pending investigation.

Despite the banks' strenuous efforts in recent years to increase domestic consumer credit and to expand the domestic market for banking services, they have found that they must turn to foreign markets if they are not to stagnate or even shrink.

Alarmed by a drop in domestic consumer spending, combined with the possibility that foreign investors might take their money to other countries, partly because of a weakening franc, banks are urging the Government to allow higher interest rates, particularly on mortgages.

Meanwhile, foreign banks based in Switzerland, which account for about 10 per cent of Swiss banking business, appear to be prospering.

The 121 members of the Foreign Banks' Association last year increased their balance-sheet totals by 14.9 per cent over 1978.

EEC accord on newsprint pricing

BY WILLIAM DUFFLOR, NORDIC EDITOR, IN STOCKHOLM

SWEDISH AND Norwegian newsprint manufacturers have agreed provisionally with the EEC Commission in Brussels to adopt individual pricing policies in Britain from January 1, 1982. Press Papers Ltd., their joint sales company, will be downgraded to a distribution and servicing organisation.

Finnpap, the Finnish paper-makers' sales organisation which markets in Britain through Lamco Paper Sales, is still resisting pressure from the Commission for individual price setting by its members on the British market. Its lawyers will resume talks with the Commission in August.

The Nordic newspaper producers deny they have been

charged by the Commission with operating a cartel, fixing common newsprint prices within the European Community. Discussions have centred on the British market, where the Swedes and Norwegians say they have agreed to "modify" their marketing system to meet the Commission's wishes over price setting.

Outside Britain, Stora Kopparberg of Sweden has agreed provisionally to adjust its arrangement with Feldmühle for the marketing in West Germany of newsprint from its mill at Hylte, so that each company prices its products separately. Feldmühle has a 25 per cent share in Hylte.

There has also been some discussion with the Commission over "collective" newsprint marketing practices in France, but in the Nordic manufacturers' view the problem derives from the existence of a monopoly buying organisation there.

The Finns' resistance to Brussels' demand is based on the argument that they have operated their common sales organisation, Finnmap, for over 60 years.

Mr. Jorma Keinonen, Finnmap's managing director, says the existence of his organisation drew no objections from the Commission when attention was drawn to it during the talks which resulted in Finland's free trade agreement with the EEC.

Finland produces some 1.4m tonnes of total world newsprint output of 26m tonnes and is in no position to control prices even in Britain, where it is the leading single newsprint exporter, delivering some 340,000 tonnes last year. Mr. Keinonen said yesterday. The leading Canadian company produces more newsprint than Finnmap sells on behalf of all its member companies, he added.

Agreement by the six Swedish and Norwegian shareholders in Press Papers Ltd. to determine their own prices in Britain "at the earliest" from January, 1982, is understood to be provisional on a similar agreement being reached with the Finns.

Brussels plans new Japan trade strategy

BY GILES MERRITT IN BRUSSELS

A STRATEGY for putting European Community-Japan trade relations on a new and more positive footing is soon to be put to member Governments of the Nine by the European Commission.

The commission's trade proposals have been prepared against a background of growing concern over the Community's trade deficit with Japan, which for the first five months of this year widened by almost 50 per cent from the same period of 1979, a trend which suggests a 1980 trade gap in Japan's favour of over \$8bn.

The 13-member Brussels Commission will tomorrow review a seven-page outline document drawn up by Sir Roy Denman, director-general for external

relations, and is expected to decide in favour of sending the proposals to the Community's Council of Ministers before the end of this month.

It will request a mandate to open trade negotiations with Japan. Draft versions of the same document, containing what Commission trade experts have called "working hypotheses" defining various Japanese export restraints, have already been sent by the Commission to the Japanese Government. But, according to Japanese officials in Brussels, the initiative is likely to receive a negative reaction unless it is substantially revised, although Japan has yet to give a formal reply.

The Commission's proposals suggest that, as a first step towards a new trade relationship with Japan, the Nine must abolish the quota restrictions some member States maintain against over 50 categories of Japanese goods. The Denman document now being distributed to Commissioners describes this "patchwork of separate national restrictions" as a "relic of the 1950s." It also points out that they represent a gap in the Community's common commercial policy, and show scant regard for Community rules.

The second stage of the Commission strategy is to negotiate "temporary export restraints" with Japan which would give falling European industries a vital breathing space. The Commission paper

does not define the vulnerable industries, although cars, electronics, engineering and shipbuilding would clearly qualify for the "two to four-year restraint period" the Japanese would be asked for.

In return for Japanese curbs on these sensitive exports, the Community would undertake to carry out determined restructuring programmes in the industries.

The Community document also points out that the Community must recognise the emergence of Japan as a "world economic power" on a par with both the U.S. and Europe, and suggests that encouragement should be given to increasing industrial investments between the Nine and Japan.

Romania and the Nine to strengthen ties

BY JOHN WYLES IN BRUSSELS

ROMANIA, the maverick of the Eastern bloc, is to be brought into a closer trading embrace with the European Community than any other member of Comecon, following the conclusion here of peace-setting negotiations.

Having agreed in February to set up a joint committee to develop their commercial relations, the two sides are ready to sign a trade pact giving a range of Romanian industrial exports better access to Community markets than those of other Comecon states.

The significance of the agreement has to be seen in the context of the current impasse in EEC-Comecon negotiations. An announcement was made

here yesterday that the two organisations are to meet at expert level in Geneva on July 16 but there is little official optimism about a possible breakthrough.

Among other things, Comecon is seeking a global agreement which would provide a framework for bilateral deals of the Romanian type between the Community and Comecon members. But the EEC is prepared to make only minimum concessions on the grounds that Comecon does not have comparable organisational authority for trade matters over its members as does the Community.

Thus, the Romanian agreement seen here as strengthening the possible attractions to Comecon members of bilateral deals with the EEC, and correspondingly, possibly undermining the Soviet-controlled Comecon apparatus.

In essence, the Nine are preparing to relax, and in some cases remove, quantitative restrictions on Romanian exports to the EEC which generally apply to the Eastern bloc countries. Products which will be free of all quantitative restrictions include a variety of chemical materials as well as such things as suitcases and gloves.

In 1978, Romania exported goods worth £69m to the EEC

and imported £923m worth. Nearly half its imports came from West Germany.

● The new trade and co-operation agreement between Yugoslavia and the EEC comes into force today following the formal signature in Belgrade in April. Aimed at giving a substantial boost to trading contacts between the two sides and, through trade, stronger political ties, the arrangement increases the number of Yugoslav-manufactured goods permitted into the Community free of tariff restrictions. It also offers financial assistance in the form of European Investment Bank loans to Yugoslavia.

Comecon co-operation, Page 6

Woman to lead Iceland

REYKJAVIK — A woman was yesterday elected President of Iceland — the first time this has happened in the island's history. She is Mrs. Vigdis Finnbogadóttir, 50, who narrowly beat a former university Rector.

Her election as head of state was assured when she won 41,423 votes, or 33.5 per cent of the poll with 95 per cent of the returns declared.

Mrs. Finnbogadóttir, a divorcee who lives with an adopted daughter, is a Leftist known to oppose NATO's presence in Iceland.

Her closest rival in the election, Mr. Gudlaugur Thorgeirsson, the former university Rector, conceded defeat after

winning 40,029 votes, or 32.3 per cent of the poll.

In the early stages of vote-counting, Mr. Thorgeirsson pushed into the lead. But most of his votes came from the heavily populated areas around Reykjavik, while Mrs. Finnbogadóttir's support was in rural areas.

The other two candidates were left trailing. Mr. Albert Gudmundsson, a former football star turned politician, won 25,000 or 20 per cent of the poll, and Iceland's former roving Ambassador, Mr. Petur Thorsteinsson, won 37,000 (14 per cent).

Reuters

● Mrs. Finnbogadóttir (right)



Deadline nears in French kidnap

BY DAVID WHITE IN PARIS

CONCERN for the life of M. Michel Maury-Larivière, the French industrialist who was kidnapped on his way to work on Saturday, increased yesterday as the ransom deadline approached.

A typewritten note left in his car had demanded that FF3m (£510,000) be paid by today for the release of M. Maury-Larivière, who is a vice-chairman of the "Patronat".

His family and staff at his tile and brick works in the Charente

region have shown willingness to put up the ransom money, but the Interior Ministry has reiterated its firm opposition to giving in to kidnap demands. The kidnapped man himself apparently left instructions that no ransom should be paid if ever he were held hostage.

Although a third message claiming political motives for the kidnap was received yesterday, this time allegedly from ETA, the Basque independence movement—police were work-

ing on the assumption that ordinary criminals were responsible.

Both previous claims, to a newsagency and a left-wing newspaper, were made in the name of Direct Action, a terrorist group linked to the Italian Red Brigades. Denials later received on behalf of the organisation, however, were authenticated by details of the weapons used by Direct Action in recent attacks on government buildings in Paris.

The 121 members of the Foreign Banks' Association last year increased their balance-sheet totals by 14.9 per cent over 1978.

The new French Franc Travellers Cheque.

Supported by 90 years of worldwide service.

Good news for travellers and tourists. Announcing a new French franc travellers cheque issued by the Société Française du Cheque de Voyage (SFCV) — a Company associated with years of experience in the travellers cheque business.

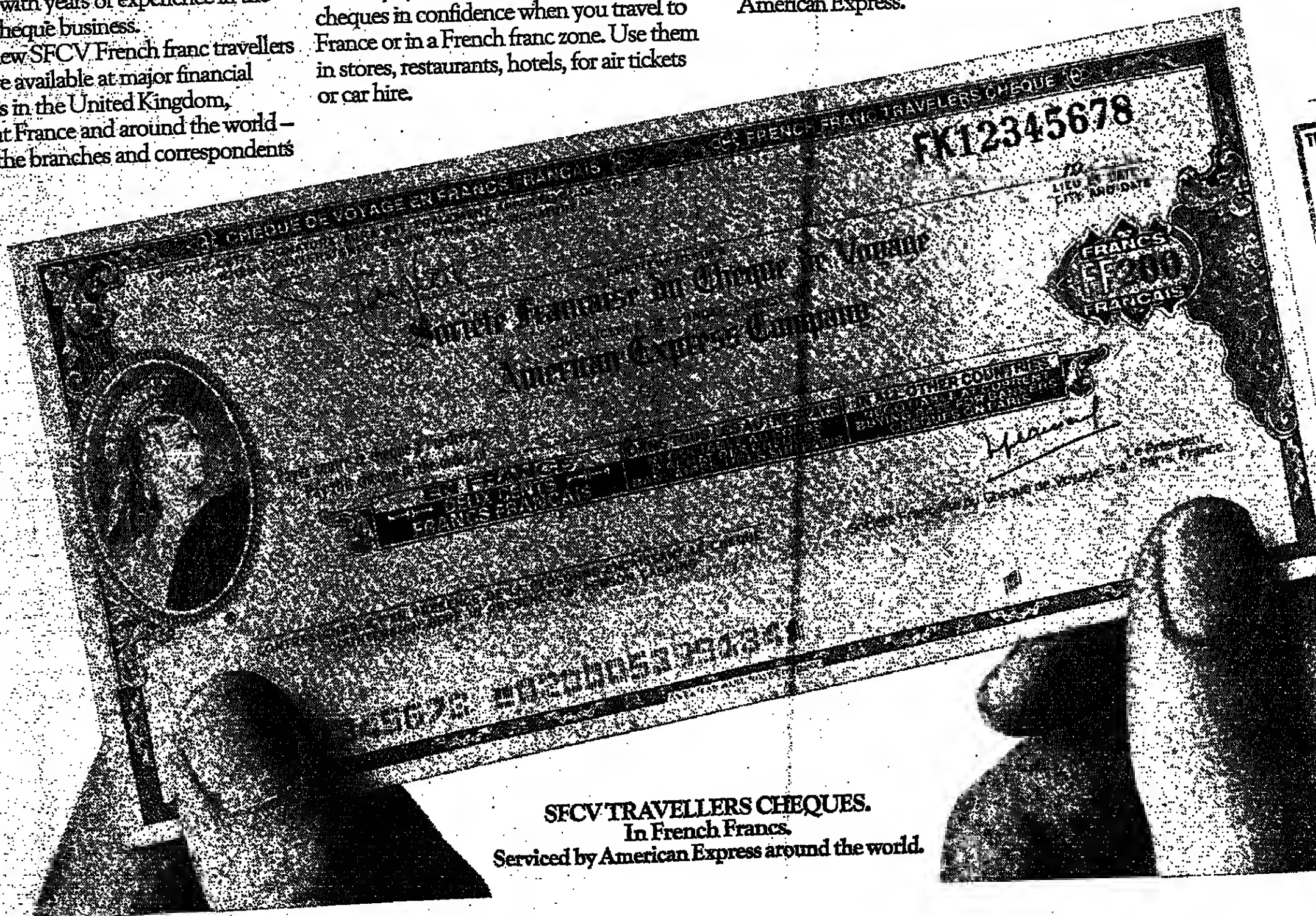
These new SFCV French franc travellers cheques are available at major financial institutions in the United Kingdom, throughout France and around the world — including the branches and correspondents

of the co-founding companies: Banque Nationale de Paris, Crédit Lyonnais, Crédit Agricole, Crédit Commercial de France and through all offices of American Express.

Carry these new SFCV travellers cheques in confidence when you travel to France or in a French franc zone. Use them in stores, restaurants, hotels, for air tickets or car hire.

If your SFCV travellers cheques are lost or stolen you can obtain a full refund through the most experienced refund system in the travellers cheques business — the worldwide network of American Express.

So before you depart for France on holiday or for business be sure to buy the new SFCV French franc travellers cheques — serviced by American Express; with 90 years of experience.



THE UNIVERSITY OF KENYA
LIBRARY
ACC. NO. 24083
CLASS NO.
DATE 10 NOV 1980

SFCV TRAVELLERS CHEQUES.
In French Francs.
Serviced by American Express around the world.

OVERSEAS NEWS

Karmal bid to widen political base

BY K. K. SHARMA IN NEW DELHI

THE ANNOUNCEMENT by Mr. Babrak Karmal that a "Broad National Front" embracing all social democratic forces is to be established in Afghanistan is seen by diplomats in New Delhi as part of the peace offensive launched by the Soviet Union recently.

The ostensible peace moves began with the withdrawal of a division of Soviet troops and some armour, and was timed to coincide with the Venice Conference.

The moves are seen as part of the Soviet attempt to install

a régime in Kabul that will be more representative. Mr. Georgi Arbatov, a senior Soviet official who is director of the USA and Canada Institute—the leading foreign policy research institute dealing with the West—conceded at the weekend that the Babrak Karmal régime was not popular in Afghanistan.

However, such is the hostility to the Russians in the country that it is hard to believe that any Soviet installed Government could win popular support.

The "Broad National Front"

land Front" is meant to have in it all those who are "anti-reactionary and anti-imperialist." But diplomats here feel that it will be no more than a coalition of the Khalq and Parcham Factions of the ruling Marxist Party, of which Mr. Karmal is the general secretary.

But it is apparently being presented to the people in a bid to gain their support and lure them away from the rebels.

Reports from Kabul say that the Afghan capital has been

quieter than at any time since the Soviet invasion. Last week, there was a call for a general strike and some demonstrations in the streets, but shops are now said to have reopened.

Many Soviet tanks deployed at some points in Kabul have been withdrawn to outside the capital.

Rebel activity in other parts of Afghanistan is continuing.

S. Africa heads OAU agenda

BY DAVID WILLIAMS IN FREETOWN

FOR THE first time in many years, Zimbabwe does not head the agenda of the annual Organisation of African Unity conference of heads of state, which opened in Freetown, Sierra Leone yesterday.

Zimbabwe is the organisation's 30th member, and South Africa's incursion into Angola forms a powerful alternative.

The 11-day meeting of Foreign Ministers which prepared the agenda and the resolutions for the heads of state conference, bitterly condemned Western nations whom they accused of supplying the arms and aircraft which they claim made the South African invasion possible.

The OAU will send delegations to these countries, including Britain and France, in make public protests.

In the comfort of the "village" of 60 villas, built in the hills above the city at a cost of more than £20m, specially for the conference, and in Freetown's new luxury hotels, harmony seems to reign among the delegations. But there are issues enough to divide these countries deeply if there were no South African question to unite them.

The first potentially divisive issue is the presence of the new, liberated head of state, Sir Robert Mugabe, who cannot attend the summit when the acting chairman of the OAU, President Leopold Senghor of Senegal, will pay tribute to Sgt. Doe's predecessor, the murdered President William Tolbert.

President Tolbert was the

chairman of the OAU at the time he died, and he should have presided over this meeting before handing over to President Siaka Stevens of Sierra Leone.

At a time of world recession, the OAU has embarked on a wide-ranging plan to create a self-reliant African Common Market.

But the OAU Secretary-General, Tsegaye Edem Fido, will report to the heads of state that the organisation, based in Addis Ababa, has constant difficulties in recruiting staff, while for 1979, 80 member-states are in default on their contributions to the tune of \$70m, or 49 per cent of the dues. Survival is still the OAU's great achievement.

Successor problem for Sir Seretse

BY BRIDGET BLOOM

THE NEWS that President Sir Seretse Khama of Botswana was incurably ill in London and was being brought back to Gaborone, the Botswana capital, has come as a shock. For despite the President's known ill-health over the past few years, his sudden incapacity immediately raises the question of succession.

The short list contains one name hitherto not mentioned in the running mate stakes—Congressman Guy Vander Jagt from Michigan, who has been selected to give the keynote speech opening the convention and who is generally considered a moderate Republican.

Only one other moderate

New Cairo push for IMF credit

BY ROGER MATTHEWS IN CAIRO

THE EGYPTIAN Government is this week making a fresh effort to reach agreement with the International Monetary Fund (IMF) on a new three-year extended credit facility.

At the heart of negotiations and as a statement of Egypt's intentions is a planned budgetary surplus for the financial year, which has just been changed to start from July 1. Previously, it coincided with the calendar year.

Current budget revenues are expected to be E£5.89bn (£3.69bn), and expenditure E£5.67bn (£3.55bn). As such, this would be the first budgetary surplus in modern Egyptian history. In part, this

has been achieved by taking public sector investment out of the budgetary calculations. Dr. Abdel-Razag Abdel Meguid, the Deputy Prime Minister in charge of the economy, said recently that the IMF should be well pleased with the new budget he introduced on June 14, and believed that this would clear the way for an agreement.

Egypt is particularly keen to win IMF approval for its economic policies because of the hoped-for effect this would have on the foreign investors who have become slightly more cautious as a result of the Arab boycott that followed the signing of the peace treaty with Israel.

The IMF and Egypt drafted a letter of intent last March for an agreement that would have been worth about \$600m over three years. However, the signing of the agreement was dependent on the introduction of a number of budgetary measures that would limit the growth in the deficit.

Although these measures have not been enacted, Dr. Abdel Meguid will point instead to his new budget.

In the new budget, Government expenditure has increased by E£980m (£518m) while income is estimated to rise by E£1.15bn (£0.72bn), mainly because of increased revenue from oil sales, the Suez Canal and customs dues.



Sir Seretse Khama

sion in a critical area of southern Africa.

Sir Seretse, who has led Botswana since its independence from Britain in 1966, has steered a pragmatic course. Alone in southern Africa, Sir Seretse has maintained a Western-style democracy—he was re-elected President only last October in the third multi-party elections since independence.

This, plus an insistence on non-racism (his marriage to an Englishwoman caused a furore in the late 1950s) has made Botswana the most peaceful as well as the most open and apparently most stable society in southern Africa.

In the last few years, however, the twin pressures of the Rhodesian guerrilla war and an influx of young radical refugees from South Africa, following the 1976 Soweto protests, has put Botswana under some strain.

The creation of a 3,000-strong army—now headed by Sir Seretse's son Ian—was in direct response to the Rhodesian threat and though that war is now ended, the South African threat intensifies.

The line of immediate succession in Botswana is clear: Vice-President and Finance Minister Quett Masire, who has frequently stood in for the President at Front Line state meetings, is likely to succeed him, at least for a while.

There is considerable speculation that Ian Khama, recently elected like his father, a chief of the key Bamangwato tribe, might have presidential ambitions, though he holds no elected political post.

Third World pressure on Fund

BY OUR DAR ES SALAAM CORRESPONDENT

THIRD WORLD members of the International Monetary Fund yesterday began a four-day conference in Arusha, north Tanzania, to discuss their demands for a greater say in the Fund's affairs.

The non-governmental meeting ended amid increasing disquiet among developing countries who argue that the IMF is not responding to their increasingly acute needs.

The conference, which groups some 50 delegates, has been sponsored by the Dag Hammarskjöld Foundation and various Third World pressure groups. It is expected to put together a list of demands which developing countries, through their informal "Group of 24", will press on the IMF at its annual meeting in Washington this autumn.

An official of the conference, which is being presented as part

of the North-South dialogue on reforming the world's economic mechanisms in favour of the poorer countries, said that it would study a document focusing "on the inadequacy" of the IMF, the experience of countries swallowing the IMF's medicines in the 1970s, and the restructuring of the international monetary system.

Delegates at the closed-door meeting are to study a case paper on the experience of stabilisation policies in Peru. The recent Brandt Commission report on North-South issues criticised the IMF for tending to "impose unnecessary and unacceptable political burdens on the poorest."

The Arusha meeting is expected to repeat the Commission's suggestions that the IMF should follow more liberal policies and give more help to

countries burdened by rising oil bills.

The meeting is also expected to see the developing countries call to be given more of the IMF's Special Drawing Rights and an increasing voice in the Fund's affairs. At present, the 10 main industrialised nations control 56 per cent of voting rights in the IMF.

IMF policies have come under mounting criticism from the Third World, most recently from Jamaica and Tanzania. Jamaica, which has sent its finance minister, Mr. Hugh Small, to Arusha, has called for general elections this year in which its dispute with the fund is expected to be a key issue.

Tanzania, which is suffering its worst economic crisis since independence 19 years ago, is nearing agreement with the IMF for a \$200m extended facility, according to diplomats.

AMERICAN NEWS

Reagan chooses short list of eight for running mate

BY JUREK MARTIN, U.S. EDITOR IN WASHINGTON

MR. RONALD REAGAN is believed to have decided on a short list of eight prospective candidates to run with him on the Republican ticket in the general election.

These eight have all been asked by Mr. Reagan's campaign to submit personal and financial information. The nominees appear to be due to announce his choice of a Vice Presidential candidate on July 17, at the party convention in Detroit, the morning after he has himself been proclaimed formal presidential contender.

The short list contains one name hitherto not mentioned in the running mate stakes—Congressman Guy Vander Jagt from Michigan, who has been selected to give the keynote speech opening the convention and who is generally considered a moderate Republican.

Only one other moderate features on the list—Senator Howard Baker from Tennessee, Senate Minority Leader and an early casualty in the contest for the nomination. Mr. Baker said over the weekend that he would

accept a spot on the ticket but did not really want it: he is currently under sharp attack from Conservative pressure groups, principally because of his support for the Panama Canal treaties.

The other six come in various shades of conservative blue. Congressman Jack Kemp from New York, former Treasury Secretary William Simon and Senator Paul Laxalt from Nevada (Mr. Reagan's campaign chairman) are perhaps the most conservative, while Mr. George Bush, the failed candidate, Senator Richard Lugar from Indiana and Mr. Donald Rumsfeld, ex-NATO ambassador, Secretary of Defence and Congressman, a little less so.

But Mr. Reagan's advisors stress that the list, which a month ago was more than twice as large, is not necessarily closed. The basic choice confronting Mr. Reagan is whether to pick someone who would broaden the base and appeal of the party or whether to opt for ideological compatibility. Someone who would fill both purposes would, of course, be ideal.



Mr. William Simon, above, is one of the most conservative contenders. While Senator Howard Baker, below, is the only certified moderate on the list.



Congress criticised over anthrax

BY DAVID BUCHAN IN WASHINGTON

THE U.S. State Department said yesterday it was still pressing Moscow for an explanation through diplomatic channels of last year's mysterious anthrax outbreak near Sverdlovsk, and criticised Congress for issuing a report charging the Russians with covering up the incident and possibly breaking the 1975 germ warfare ban.

U.S. officials, however, conceded that they had no satisfactory answers about the incident which came to light earlier this year and which the Russian authorities claim was caused by citizens of Sverdlovsk eating diseased meat.

The House of Representatives Intelligence Subcommittee said

in its report over the weekend that the Russian explanation is "incomplete, at best and at worst a fabrication." Instead, it claimed the symptoms reported by the afflicted people of Sverdlovsk could have come only from breathing anthrax germs which had been released into the air by an explosion.

The committee's theory is that nearly 1,000 Russians died as a result of the accidental blast at military compound 19 near Sverdlovsk, long suspected by U.S. intelligence of being a centre of Soviet germ warfare preparations.

The committee report however stops just short of accusing Moscow of violating the 1975

treaty banning germ warfare. That treaty does not provide for on-site inspection, and permits signatory countries to retain laboratory quantities of lethal germs for peaceful experiments.

The Administration believes it stands a better chance of getting the real story behind the accident from the Russians through private channels and with a minimum of public accusations. But the House committee discarded allegations that the Carter Administration had "liberally hushed up" knowledge of the anthrax incident last year, lest it jeopardise the SALT II nuclear arms pact which it was then trying to push through.

Ban urged on takeovers by foreign banks

By Stewart Fleming in New York A RECOMMENDATION that foreign banks should be banned from acquiring large U.S. banks, except in certain narrow circumstances, is contained in a draft report prepared by the General Accounting Office, the investigative arm of Congress.

The recommendation will help to tighten the arm of members of Congress who have argued that foreign banks enjoy an unfair advantage in the acquisition of large U.S. banks compared with their domestic competitors.

Pressure is expected partly from U.S. banks who would prefer to see U.S. laws restricting their ability to make domestic bank takeovers abolished. But banking legislation is unlikely to be a high priority in Congress before the elections, particularly since a major piece of banking legislation was passed earlier in the year.

Release of krypton gas starts at nuclear plant

BY OUR WASHINGTON CORRESPONDENT

THE FIRST step towards an eventual clean-up of the crippled Three Mile Island nuclear plant has begun, with the release of radioactive krypton gas into the atmosphere. The process, which may take until the end of July, is designed to let plant operators enter the radiated reactor building safely to check instruments and start repair work.

The "venting" of the gas through a specially constructed 160ft tower has stirred much controversy, despite views of scientists and the Nuclear Regulatory Commission that in small doses the procedure is safe.

Many residents around the plant have temporarily left the area, and venting of the krypton gas stopped four minutes after it started, because it set off

alarms. Tests by the Environmental Protection Agency later confirmed that there had been no release of radiation particles beyond very low levels that had been anticipated, and the venting operation was resumed.

The NRC still must approve the modified venting process, but it has temporarily permitted the plant to go ahead with full-scale venting as long as technicians continue to take radiation samples every 15 minutes.

The krypton is a gaseous by-product of the chain reaction in the uranium fuel elements which occurred in the accident of March 28, 1979. Other means of disposing of the gas such as freezing it and carrying it away in liquid form, were discarded as too costly.

Early lead for leftist in Bolivian election

By Mary Helen Spooner in La Paz

Mr. Hernán Siles Zúñiga, leader of left-wing Popular Democratic Unity (UPD), took an early lead as 11 per cent of the votes were counted after Sunday's presidential election in Bolivia. A deadlock among the three leading candidates is threatened however, as none appears to be heading for an overall majority.

Sr. Siles was reported to have 35 per cent of the 200,000 votes counted. His closest rival was former military dictator General Hugo Banzer with 26 per cent.

In third place was Sr. Victor Paz Estensabor, a former president, the Sr. Siles, and leader of the rightist centrist Nationalist Revolutionary Movement (MNR).

If an candidate wins more than 50 per cent of the votes, the selection will be made by Congress, whose members were also being chosen on Sunday.

Sr. Marcelo Santa Cruz, leader of the uncompromisingly left-wing Socialist Party and a former Minister who was responsible for nationalising foreign oil interests in Bolivia, surprised observers with his strong showing, capturing fourth place with nearly 11 per cent of the votes so far counted.

Right-wingers in the army are expected to be unhappy at the early lead shown by Sr. Siles.

There will inevitably be speculation that the army will move to block his election in Congress or topple him if he wins that election. The military has staged nearly 200 coups in the century and a half of Bolivia's independent history.

Canada demand on pipeline ratification

OTTAWA—The Canadian Government has mounted a major lobbying effort to have the U.S. Senate ratify maritime treaties between the two countries, signed 15 months ago. Canadian Prime Minister Pierre Trudeau's Government has become very wary about the strength of commitments by the Carter Administration because of the delay in ratification and is also concerned about the planned Alaska Highway natural gas pipeline, which is to carry Alaskan natural gas across Canada to the lower 48 states.

Dissatisfied with Administration pledges about the pipeline, Canada has demanded a resolution by both Houses of Congress that the pipeline will be built. The Senate passed such a resolution on Friday and the House was expected to follow suit.

In view of the U.S. performance on the maritime treaties, the Canadian Government could not, on the strength of the U.S. Government assurances alone, proceed with construction of the southern leg of the pipeline. Mr. Marc Lalonde, Canada's Energy Minister, said yesterday. AP-DJ

How the Israelis learned to live with 133.5% inflation

BY DAVID LENNON IN TEL AVIV

THERE WAS no public outcry or rioting in Israel's streets when inflation totalled 133.5 per cent in the 12 months up to the end of May. One reason was that the past two years have left most Israelis numb to inflation figures. Three-figure inflation simply no longer shocks.

The other explanation is that most people are surviving these enormous leaps in the consumer price index quite well. This is thanks mainly to the almost universal index linkage in Israel.

With savings, wages and welfare grants linked to the cost-of-living index, based on a basket of consumption items, including housing, most Israelis have not only learned to live with inflation, but many flourish in its shadow. Inflation, after all, "increases" the worth of individual savings, as each month the Government issues linked savings bonds parallel the rise in the index. Industry, business, small merchants and the self-employed all pitch their prices above the most pessimistic inflation forecasts, ensuring that, at worst, they break even, at best they make more than they had planned.

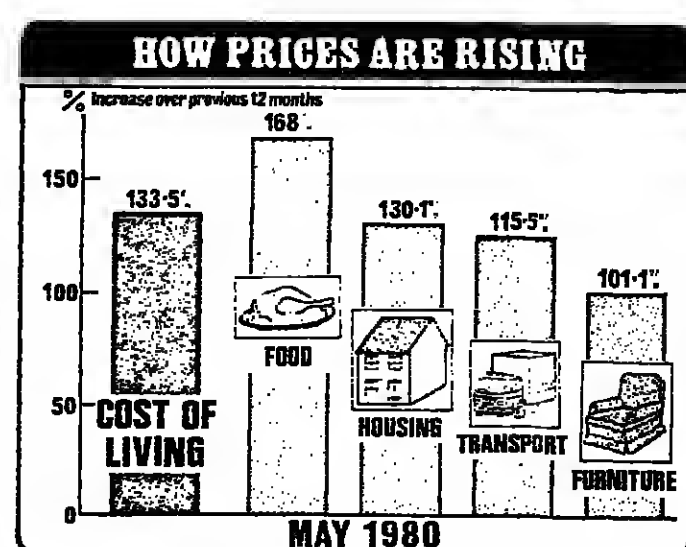
Dollars are also invading the economy, not only in the industrial and export sectors, but also in private transactions. People buying or renting flats have long abandoned the local currency, and the classified columns for homes are studded with dollar signs. Even dentists have begun to quote dollar prices for such expensive and lengthy treatment as orthodonty.

In shops there is no longer any point in asking a price unless you intend to buy there and then. Next week a new tag will be stuck over last week's price.

This is particularly hard on the elderly. One woman confessed that nearly half a century's experience of careful, comparative shopping has become almost useless. "It is hard to look for bargains when it is impossible to know the price of any item for long," she explained. "It is only possible to make the comparison on a given day. . . . On the other hand, if a price remains stable for a few weeks it is probably worth stocking up, because you can be sure the price will rise soon." She adds, displaying the new skills needed in inflationary times.

Planning the family budget has long been a housewife's nightmare. This year, prising with food prices rising by 168 per cent in the past 12 months. In May alone, fruit and vegetable prices were up by 11.1 per cent, and frozen chicken by 51.3 per cent. These figures are not unusual. The overall consumer price index rose by 9.5 per cent in May, an "improvement" on the April figure of 10.3 per cent.

Mr. Arnon Gafny, the governor of the Bank of Israel (Central Bank), explains: "The present dizzy inflationary spiral began in the second half of 1978, after prices had been rising at a high 30 to 40 per cent annual rate since 1974. For many years before that, Israelis had been used to annual inflation rates of up to 10 per cent.



This familiarity appears to have bred, if not contempt, at least a certain immunity. Israelis also know that their standard of living has risen over the years.

Starting from a fairly spartan base when the state was founded three decades ago, people have been pushing for and attaining ever higher living standards. This has notably included larger homes and plenty of consumer goods. It is not just desirable but also logical to buy newer and bigger fridges, television sets and stereos, because everyone knows they will be more expensive tomorrow.

Employers automatically adjust wages and salaries every quarter to compensate for 80 per cent of the inflation in the previous three months. The

increment used to be paid every six months, but accelerating inflation led to more frequent adjustments, and there are those now agitating for monthly adjustments.

Compensation is paid on the first IS 30,000 (£265) of monthly salary, which is above the average wage. This ceiling is adjusted upwards every six months. This month's automatic increase will be nearly 18 per cent, the second such rise this year.

Employers' pensions rise in the same way as wages. State pensions and all welfare payments, except children's allowances, are automatically adjusted upwards each time the cost-of-living index rises by 10 per cent. The payments were adjusted 11 times last year.

Child allowances are increased irregularly by the Government.

People can protect savings by investing either in the Government's negotiable linked bonds or in bank savings schemes. The banks offer full linkage plus interest on deposits closed for a fixed number of years, with a minimum of three years.

Most banks also offer schemes linking deposits to the index and a basket of foreign currencies. They promise to pay the depositor according to which ever rose more during the fixed-deposit term.

To this has to be added the wage increases won through ordinary wage negotiations. Taken together, they have so far guaranteed annual increases in real wages—3 per cent last year.

Despite a great deal of huffing and puffing by the present Finance Minister, there is considerable doubt that he will be able to prevent a further rise in real wages this year.

It is this, plus indexed savings, which enabled one middle class couple to say: "The grocery bill jumps every month, but when we look at our friends and ours there is no sign that their standard of living has fallen drastically. If anything, it may have edged up a bit. They all seem to be going abroad for holidays this year."

To hear out their point, recent estimates show that near-record 400,000 Israelis will holiday abroad this year. The travel agents, who feared a disastrous season, find their offices packed all day.

But inflation had made the young middle-class couple more cautious about daily spending,

"and we have held back on some home improvements we had planned." They also say the impact of three-figure inflation is mainly psychological.

The constant erosion of the value of the money is disturbing.

Indexation cannot protect everyone. Wage earners at the lower end of the scale, and those without a strong union, are suffering. Many poor families are particularly bitter that the Government is seeking part of the remedy by removing subsidies on basic consumer items, which is about all they can afford.

Serious domestic unrest will be avoided as long as income and savings for most people are protected. With 100 per cent inflation, the problem is not yet desperate. The linkage instruments are working relatively efficiently, and the economy is operating in a more or less orderly way.

But the fall in monthly inflation registered early in the year has now given way to an upward trend. The potential for an annual rate of over 150 per cent exists. There is some doubt whether the linkage apparatus can hold up if inflation nears 200 per cent. If the value of money starts decreasing by half a per cent a day there is a real prospect of economic bedlam.

Because indexation does make inflation bearable. If not loved, it also makes it hard to persuade people they must take a drop in their standard of living if the spiral is to end. Even worse, indexation has itself become inflationary, fuel-

ling expectations of further inflation and pushing people to raise their incomes in anticipation of what is to come.

Three-figure inflation also has other damaging effects. Emigration accelerates, crime rises, the poor find it harder to feed their families, and more and more people write off cheques, as the normal rules of decency are increasingly ignored in the

struggle to survive.

Mr. Gafny believes that blunting inflation "is our paramount and most urgent objective, and a precondition for any positive development of the economy." It is also essential if indexation is not to collapse under the pressure to add real economic distress to the political forces already straining

SPECIAL ANNOUNCEMENT

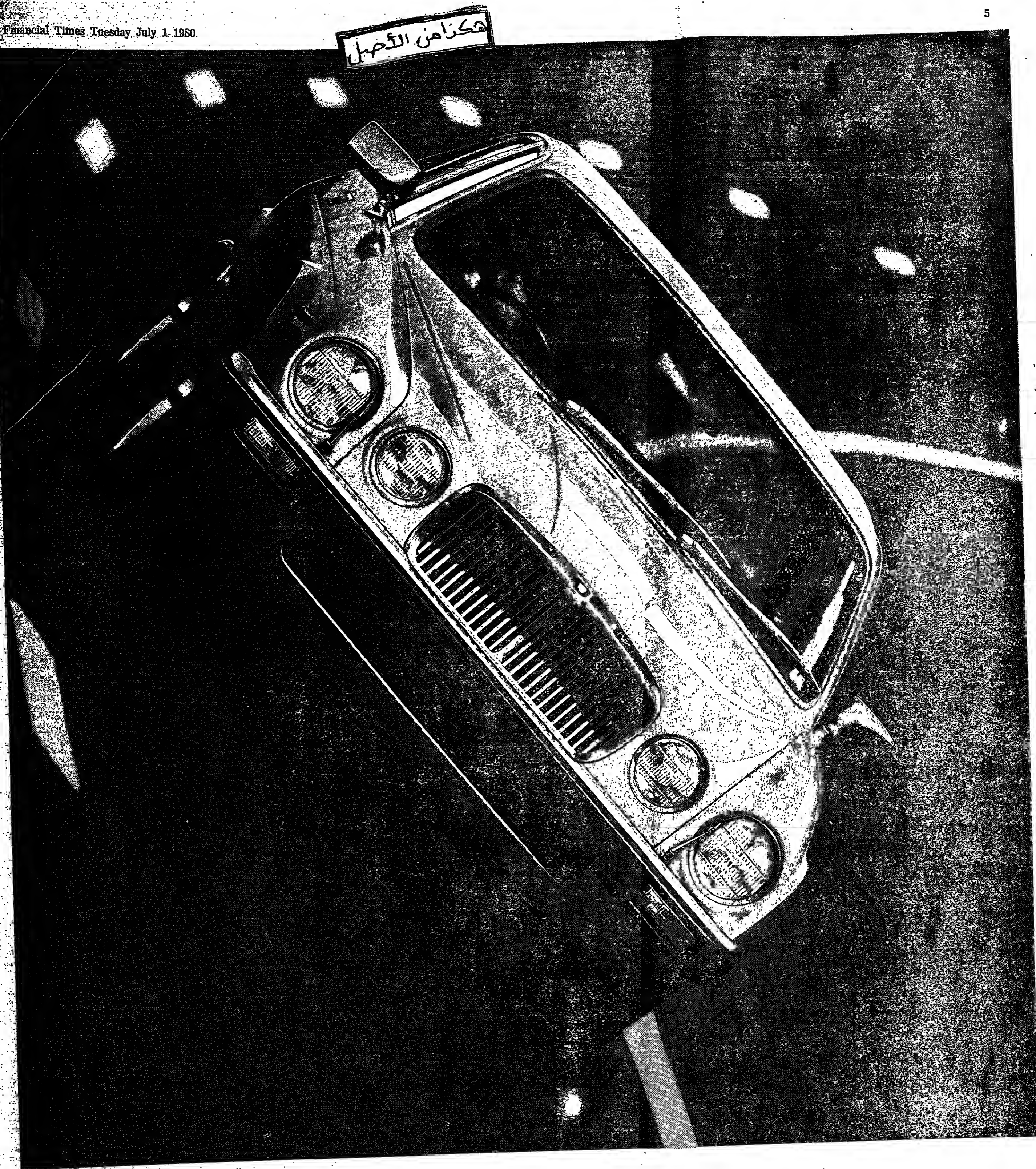
The Board of THE COMMERCIAL BANKING COMPANY OF SYDNEY LIMITED has decided to reorganise the management of its London business with effect from 1st July, 1980.

As a result, the London Board of Advice, which was set up in 1859, will be replaced by a London Executive which will have responsibilities of an executive nature.

Consequent upon this reorganisation, Mr. E. Lyall, C.B.E., Mr. R. J. Dent and Sir Laurence Menzies will retire from the London Board. The London Executive will consist of five Members. An Executive Chairman who will have current involvements in the financial markets of the City of London and Europe, will shortly be appointed and Mr. R. J. Dent has agreed to act as Deputy Chairman.

The other Members of the London Executive will be:

- Mr. J. H. Seymour — Chief Manager U.K. and Europe
- Mr. G. W. P. Hastings — Assistant Chief Manager and Manager International Banking U.K. and Europe
- Mr. P. C. Taylor — Manager Corporate Banking



At 127 m.p.h. the loudest noise comes from the competition.

The Jaguar XJ series has more than once earned the epithet "the finest car in the world."

So it is not surprising that the XJ6 4.2 has become the standard against which makers of imported cars in the same price range seek to compare themselves.

Needless to say, it takes more than a few carefully selected statistics to prove how brilliantly a car will perform.

And we would be the first to admit that the 4.2's 127 m.p.h. maximum speed* is, in normal circumstances, academic.

More important by far is the way it travels at high speed. The sure-footed ease and almost uncanny silence that place the XJ6 4.2 in a class of its own.

Design features that spring directly from Jaguar's motor racing inheritance.

Like the fully-independent anti-dive suspension system—completely isolated from the body shell by sophisticated front and rear sub-frames.

Fail-safe servo-assisted disc brakes on all four wheels—ventilated in front, inboard at the rear.

A race-bred 205 BHP 4.2 litre twin-cam engine.

And a new digital electronic fuel-injection system that manages the impossible—a dramatic improvement both in performance and fuel economy.

The XJ6 is the quietest car ever tested for interior noise

level by MOTOR magazine. Its high-speed stopping power also proved superior to every other car tested**

Inside, the 4.2 surrounds driver and passengers with the sumptuous comfort of leather seating with adjustable lumbar support on the front seats, deep-pile carpeting and the rare delight of individually matched walnut veneering.

While statistics shout, the XJ6 4.2 continues in its quiet way to provide a totally unparalleled motoring experience.

For confirmation we recommend a simple course of action: a test drive.

JAGUAR XJ6 4.2



There has never been a better time to go for the best.

*AUTOCAR Autotest 29.12.79: Photograph taken at Motor Industry Research Association proving ground. **MOTOR braking from 70 m.p.h. test week ending 15th December 1979.
DOE FUEL CONSUMPTION FIGURES FOR JAGUAR XJ6 4.2 MANUAL: CONSTANT 56MPH: 28.5 (9.9L/100KM), CONSTANT 75MPH: 24.6 (11.5L/100KM), URBAN CYCLE: 13.3 (21.5L/100KM).
AUTOMATIC WITH 3.07 AXLE RATIO: CONSTANT 56MPH: 28.2 (10.0L/100KM), CONSTANT 75MPH: 23.7 (11.9L/100KM), URBAN CYCLE: 14.5 (19.5L/100KM).

WORLD TRADE NEWS

Romanians move back to Comecon co-operation

By Anthony Robinson

ROMANIA, in spite of agreement yesterday on a new trade pact with the EEC, now appears to be moving back towards closer co-operation with the Comecon bloc.

The reason seems to be harsh economic necessity caused by a growing hard currency import bill and problems in producing enough high-quality goods to satisfy hard currency export markets.

Last year Romania imported some 400,000 tons of oil from the Soviet Union and is believed to be receiving around 1m tons this year. It appears to be having second thoughts about the recently announced agreement to buy Iranian oil.

A further indication that Romania is being forced back to Comecon suppliers and increased Comecon trade generally is contained in the latest five-year trade protocol signed last week between Romania and East Germany.

Under this agreement two-way trade is scheduled to rise by 40 per cent over the five-year period to a total of about \$8.73bn compared with \$6.4bn over the period of the present plan. The higher figure is officially reported to be a minimum, with provision for a further increase to \$10.5bn.

The agreement was signed at the end of a three-day visit by Mr. Erich Hannecker, the East German party leader. Most East German exports will be mining equipment, machine tools and agricultural plant. Romania exports mainly petro-chemical products, engineering goods, furniture and early vegetables.

Iran and Hungary will increase their bilateral trade, and Hungary will provide technical assistance and help Iran establish various industries, according to a protocol signed at the end of a visit by an Iranian economic delegation to Hungary, Tehran Radio has reported.

Hungary will also help Iran complete unfinished industrial projects and create various industries and agricultural units, the radio broadcast said.

Hungary has also expressed readiness to provide Iran with food, industrial raw materials, electrical equipment, steel, chemical and petrochemical products.

Tokyo discusses Soviet pipe terms

By Richard C. Hanson in Tokyo

THE HIGHEST ranking Soviet trade official to visit Tokyo since Russian troops invaded Afghanistan is attempting to negotiate a final agreement on official financing for Japanese pipe exports this year valued at an estimated \$350m.

Mr. Victor Ivanov, a vice-minister in the Soviet Ministry of Trade, arrived late last week to continue long delayed discussions with the Export and Import Bank of Japan. Last month a Japanese delegation, including representatives of the steel industry, left Moscow after failing to settle financing terms. The Soviet negotiators are believed to have asked for interest rates on the Exim Bank loans comparable to the cheaper terms won from the West Germans on sales of large pipe. They have also complained about the price, originally decided before the yen appreciated in value sharply in April and May.

There has so far been no clear indication whether the Russians will succeed in their efforts to lower the cost of the proposed Exim bank loans which will cover about 700,000 tonnes of large pipe for a natural gas project in Siberia. Mr. Ivanov's presence, however, indicates that the two sides may be close to settlement.

Japanese steel companies had already broadly agreed over the amounts expected to be shipped this year, but the flare up in Afghanistan early this year forced the Government to suspend talks on official financing. That ban was lifted this spring when it became clear that other Western allies, specifically West Germany, were going ahead with similar pipe export contracts to the USSR.

Japan, in concert with the U.S. and its Western allies, has gone along with sanctions aimed at the Soviet Union following the invasion of Afghanistan, including the boycott of the Moscow Olympics. New economic projects are at a standstill pending Government approval on a "case by case" basis.

The Foreign Ministry very carefully denied that Mr. Ivanov's visit represents any shift in the Japanese Government's position on economic sanctions. Officials emphasise that Mr. Ivanov is only here to talk about the pipe contract, and point out that his rank in the Soviet Government is well below the "ministerial" level. Nevertheless, his visit was "privately" discouraged earlier this year when tensions were at a peak over sanctions sought by the U.S. against the Soviet Union.

Meanwhile, agreement has been reached on a separate shipment of seamless steel oil well pipe and pipelines for the October-March half year. Four Japanese steel makers will provide more than 170,000 tonnes, up from about 150,000 tonnes negotiated for the current six months.

The Japanese have won price increases ranging from 8 per cent for pipeline to 20 per cent for pipe casings over the present contract, though the actual prices have not been disclosed. The seamless pipe exports do not require special financing unlike the large-diameter pipe exports which, because of the size of the contract, require a large yen credit from the Eximbank.

Mr. Ivanov announced last week that Salisbury planned to sever diplomatic and political ties with South Africa but that economic relationships would continue. He said trade and economic links with South Africa were invariable because of the geographical realities. His Government would be prepared to agree to continued South African representation in Zimbabwe at the level necessary to maintain these links.

But there has been no indication of the timing of any severing of diplomatic links. South Africa still has its diplomatic mission in Salisbury, as was the case throughout the UDI and sanctions period.

The transport discussions in Maputo are central to future economic links with South Africa since it is estimated that more than 80 per cent of Zimbabwe's import and export traffic uses the South African rail system. In addition, Zambia, Zaire and Botswana are also dependent to varying degrees on the South African transport system.

New payments regulations to take account of the changed situation of Zimbabwean exporters following the lifting of economic sanctions have been published by the reserve bank in Salisbury. It says it will accept payments for exports in any of 17 different currencies, chiefly those of OECD countries, but exports to 49 specified countries, including neighbouring Zambia, must be paid for in advance or covered by an irrevocable letter of credit issued or confirmed by a "reputable overseas bank."

Along with Zambia, Angola, Nigeria, Tanzania and Kenya are required to pay in advance for imports from Zimbabwe. Moss Engineering reports that its Wallwin Pumps subsidiary has won orders worth £1.4m to install water towers and sewage systems in Abu Dhabi, Gambia and South Yemen. Its Williams E. Farrer subsidiary has won a £200,000 order for pinstrucks and valves at the Shek Wu Hui plant in Hong Kong. Deliveries for all the contracts are to begin later this year and in 1987.

The weakness in Yorkshire design-quality is not being faulted—are the result, Chester Barrie executives claim, of excessive concentration on the Japanese market and on the London cloth merchants who supply tailors. Not enough time, they feel, is being spent working with clothing manufacturers and finding out from them which cloths are likely to be commercially successful in made-up garments.

brands, and extensive re-equipment of the Crewe factory to provide better working conditions.

Some 55 per cent of the company's production is exported with more than half going to Europe, where France is the top market. At a time when conditions in clothing manufacture generally are proving extremely difficult as a result of inflation, high interest rates and imports Chester Barrie claims to have pre-sold its entire autumn production, and to be well booked into next spring as well.

The new problem highlighted by Mr. Reed is increasing difficulty in finding in Yorkshire willing cloth of imaginative enough design appeal to please Chester Barrie's sophisticated international customers. The company still buys most of its worsted and woollen cloth in Yorkshire and all its customers in Scotland, but Italy is now meeting a quarter of total cloth requirements.

With a loss of £283,000 on £4m turnover in 1976-77 converted to a profit of more than £400,000 on sales of £4.2m last year, Chester Barrie is hailed as Austin Reed's success story in the group's recent report. The changes made have included the elimination of part-time jobs in favour of a much smaller workforce of around 400, abandonment of the previous strategy of seeking to develop new less expensive

16 per cent of Austin Reed's ordinary shares, has begun making Chester Barrie brand clothing on a limited scale which will sell alongside suits, jackets, slacks and topsuits exported directly from the UK.

Mr. Neil Flitton, Chester Barrie's managing director points out that the arrangement will result in a more American product being made available to consumers using mainly imported cloths from Europe.

With a loss of £283,000 on £4m turnover in 1976-77 converted to a profit of more than £400,000 on sales of £4.2m last year, Chester Barrie is hailed as Austin Reed's success story in the group's recent report. The changes made have included the elimination of part-time jobs in favour of a much smaller workforce of around 400, abandonment of the previous strategy of seeking to develop new less expensive

Wider exposure for Chester Barrie, which produces around 800 jackets and 300 slacks (either as separates or suits) per week, is also being obtained through a new deal with Hickey Freeman, a leading U.S. menswear producer. The U.S. company, an associate of Hart, Schaffner and Marx which owns

A request for a wider range of merchandise came originally from the company's Japanese clients, and the products have been chosen to fit in with Chester Barrie's position at the top of the market. An all-cashmere jacket from the company's modern factory in Crewe can set the buyer back £350 and an all-worsted suit—almost entirely hand-made—will cost £250-£325 this autumn. If the Japanese experiment works it is likely to be extended later in Europe adding further in royalty income earned by Austin Reed—worth last year a total of £250,000.

Wider exposure for Chester Barrie, which produces around 800 jackets and 300 slacks (either as separates or suits) per week, is also being obtained through a new deal with Hickey Freeman, a leading U.S. menswear producer. The U.S. company, an associate of Hart, Schaffner and Marx which owns

Kuwait Airways and Airbus Industrie will now discuss details of the contract such as prices and delivery dates. The A-310, the smaller version of the Airbus, is now under development and is not due to make its maiden flight until early 1982, and will enter service in 1983.

Kuwait, therefore, is not likely to get its aircraft until late 1983 unless specially favourable delivery terms can be arranged.

The Kuwait deal brings total orders and options for Airbus of all versions to 415 aircraft, of which 139 are A-310s.

Robert Gibbens writes from Montreal: Pratt and Whitney Aircraft of Canada, which is owned by United Technology Inc. of the U.S., has sold four small turbo-prop PT6 engines in China to be used for aircraft development purposes. The first engine is now being delivered. Negotiations between the company and Chinese aviation officials are believed well advanced towards a licensing

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

agreement under which the Chinese would build the PT6 themselves. The PT6 is the most widely used small turbo-prop in the Western world and China is planning a small general purpose aircraft for which it would be suitable.

Air Canada, the Canadian national airline, is bidding for engine and component overhaul contracts from Britannia Airways, the UK charter line, flying Tiger Line, a major U.S. cargo carrier, and the Saudi Arabian Airline, Saudia.

Gloomy forecast on liner capacity

FINANCIAL TIMES REPORTER

THE OUTLOOK for liner shipping in the immediate future is not encouraging because excess capacity remains, and is likely to reach a peak in 1980-81, says Mr. Bill Slater, managing director of Cunard.

He writes in the latest edition of *Lloyd's Shipping Economist* that studies by Cunard showed that the further container, roll-on/roll-off world fleet expansion required up to 1985 was an absolute maximum of 10 to 30 per cent.

"I hope that good sense prevails and that the rate of ordering of new container-carrying capacity will slow down."

Specifically, he hopes that certain container-shipping lines will now reconsider their plans for their fleet replacement programmes, which involve dramatic increases in container capacity and market share.

Mr. Slater gives a warning of a "new destructive element" in the form of "independent action" emerging in some liner conferences, particularly in the U.S. trades where closed conferences are not allowed. Independent action means permitting an individual conference member line to set its rates on a particular commodity below jointly agreed conference levels.

Certain U.S. lines, he says, continue to demand this right of immediate independent action. He suggests this might be a short-term measure to increase their trade share, to fill additional capacity they are unilaterally introducing.

Commonwealth Brothers has acquired for \$5.5m, cash, the two 32,000-deadweight-ton product tankers, *Newburn* and *Simonburn*, which it has operated on a demise charter from Nile Steamship since they were delivered in 1972 and 1973 respectively.

The acquisition was funded by bank borrowings. The company says that in the short term this financing will mean a higher charge to the profit and loss account than the current charter charges of £802,000 a year. But it will give the benefits not only of allowances for deferment of taxation but also greater flexibility for the operations of the group.

Caledonian plans 70% cut in Brussels fare

BY MICHAEL DONNE, AEROSPACE CORRESPONDENT

NEW CHEAP air fares of £15.50 single between Gatwick and Brussels and Amsterdam, cutting the existing economy-class fares of £49.50 by more than 70 per cent, are planned by British Caledonian Airways.

Their introduction next winter will depend on the successful outcome of negotiations now in progress between the Department of Trade and the Governments of Holland and Belgium, aimed at winning agreement for more liberal policies on European air fares.

The Government, through Mr. John Nott, Secretary for Trade, is determined to reduce European air fares if possible, but has faced considerable difficulties from Continental airlines and Governments which are lukewarm to such ideas, especially in the present difficult economic climate.

But support for the British plan came last week with the request by the European Council of Ministers for a study of European air fares, and British Caledonian believes that now is the time to push harder for cuts.

Mr. Alastair Pugh, managing

director of British Caledonian, said yesterday that the airline had been trying for more than a year to introduce cut-price flights between Britain and 23 European destinations, under the B.Cal name of Mini-Prix.

"If the Government can negotiate approvals with Holland and Belgium we will introduce daily, low-fare One Eleven flights on the Gatwick-Amsterdam and Gatwick-Brussels routes from November 1," said Mr. Pugh.

Fares on both services will be £31 single for a bookable, no conditions Mini-Prix flight, and £15.50 for an eleventh-hour Stand-by fare.

If Government approvals can be obtained in West Germany, Austria and Finland, cheap fares will also be introduced on the six new routes awarded to British Caledonian earlier this year, to Cologne, Hamburg, Hanover, Stuttgart, Vienna and Helsinki.

A B.Cal plan to cut fares to Paris has been vetoed by the French Government in recent talks with the Department of Trade.

"Low fares to Paris will have to wait for the moment," said Mr. Pugh. "But the Department of Trade has the unique opportunity to open the gates of consumer demand for low fares to Belgium and Holland."

"The B.Cal plan for cut-price flights is directly in line with EEC Commission recommendations and the recent European air fares report from the House of Lords."

"The consumer is impatient and we, the airlines, are ready. I am confident that we will now get inter-governmental backing for lower fares by this winter."

British Caledonian is also in favour of scrapping out-dated bilateral air service agreements between airlines, which, it believes, have helped to keep fares up in the past.

Mr. Ian Ritchie, commercial director of B.Cal, says that now that the new Civil Aviation Act is about to become law the way is open to revise such agreements and open them up to the commercial forces of change, including the introduction of cheaper fares to meet the wishes of the travelling public throughout the EEC.

Chamber call to disband ILEA

BY ROBIN PAULEY

THE INNER London Education Authority should be abolished and replaced by a commission responsible for proper financial control and the maintenance of high educational standards, both of which are presently lacking, says the London Chamber of Commerce and Industry.

The chamber has sent its proposals to the government committee which is examining the future of ILEA and which will make its recommendation to Mrs. Thatcher and Mr. Mark Carlisle, the Education Secretary, next month.

It says that ILEA should go and that control of education should be removed entirely from the local political arena to a permanent, non-elected Inner London Education Commission.

The chamber says the commission should be appointed directly by the Secretary of State for Education and Science and be directly accountable to him. Although he would be responsible ultimately for its budget, the commission would be funded partly by central government and partly by a rate precept. It could be expanded later to include all of greater London.

The commission would consist mainly of education experts and education management. Consideration should also be given for representatives of London's local authorities and the chamber to be included as members.

Mrs. Thatcher and Mr. Carlisle are known to have been in favour of recommendations in a report by a Tory committee earlier this year for the disbanding of ILEA and for handing over responsibility for education to the inner London boroughs.

Although the recommendations attempt to deal with a lack of financial accountability, they may not do anything to improve political accountability. The establishment of a non-elected body would be a step in the opposite direction to that favoured by Mrs. Thatcher who wants responsibility to be given to the boroughs so that accountability is nearer to the parents.

PAUL ALLAIRE STEPS UP AT RANK-XEROX

A luxury the new chief cannot afford

"UNLIKE MOST people who move into a new job, I won't have the luxury of blaming my predecessor for anything that goes wrong in the first year or so," says Paul Allaire, who takes over today as managing director of Rank Xerox.

The 41-year-old American has, in effect, spent the past five years understudying his new role as operating chief of the copier-duplicator company, owned 51 per cent by Xerox and 49 per cent by the Rank Organisation.

He moves up from deputy managing director to succeed William Glavin, also an American, who is returning to Xerox headquarters in Stamford, Connecticut, as executive vice-president. Earlier, from 1970 to 1973, Mr. Allaire served as Rank Xerox's director of financial planning and control.

His empire covers Rank Xerox sales, service and support activities in 80 countries, including the whole of Europe and Africa and large chunks of Asia as well. This geographical sweep is served by 24 operating subsidiaries producing total revenues of more than £1bn a year.

He takes over the reins at a moment when Rank Xerox is striving, with some success, to claw back the market for cheaper machines. Japanese competitors have made deep inroads, especially among customers who had never had a copier before.

Sales force

Mr. Allaire admits that Rank Xerox was in danger of growing complacent. "In the past, if this type of customer decided to buy a machine, it was from the first guy who knocked on his door. Unfortunately, it wasn't us. We tended to think it didn't matter. We were wrong."

Recently, Rank Xerox has heeded up its marketing, establishing a New Business Sales Force dedicated to tracking down new customers. Its salesmen now use telephone selling—a new departure for the company—and other techniques are also being tried out.

The Rank Xerox product line



selected customers in London its new "intelligent" copier/printer, developed by Xerox in the U.S. The machine uses microprocessors both to improve reliability and copying quality and to receive and reproduce on paper information encoded in digital form.

It can turn digital data transmitted by line or stored in a computer memory into documents, even if they have not previously been committed to paper. Using the screen, an operator can edit and change the format of the information before it is printed.

Showroom

The company also plans to open a showroom next year in central London, where it will demonstrate a working "office of the future." This is expected to incorporate a number of its most modern products, linked by an electronic digital network.

Rank Xerox's U.S. parent has designed a local network, Ethernet, which can circulate digital data at extremely high speeds of up to 10m binary units (bits) per second. It recently signed agreements to develop the project jointly with Digital Equipment, the microcomputer manufacturer, and Intel, a leading American semiconductor manufacturer.

Mr. Allaire is cautious, however, about forecasting how rapidly the new information technology will catch on. He believes that much of what is technically possible today must be tested in practice before it is put into commercial production. "It must be comfortable for people to use," he says.

He also fears that the growth of the electronic office will be hampered in Europe by a shortage of skilled programmers needed to design the systems which will link different machines together in a network.

Personal experience has also made him wary of predicting any sudden revolution in office automation. "My secretary has a word processor, I told her that her desk has as much paper on it as before," he says.

With a good few years ahead of him he anticipates always having to carry home his briefcase with papers in it.

If you want to get to the top, send a telegram.

In business, there's no more effective way of getting your message across than one of our reduced rate Overnight Telegrams. Phone or telex it to us (dial the number shown in your dialling instructions) by 10.30 p.m. for delivery with the next first post anywhere in the U.K. and you'll be surprised how little it costs.

British
TELECOM
—part of the Post Office

UK NEWS

Joseph warning to State industries

BY JOHN ELLIOTT, INDUSTRIAL EDITOR

A WARNING that State-owned industries should not expect to have their financial targets relaxed in the wake of the Government's decision to provide extra funds for the British Steel Corporation was given last night by Sir Keith Joseph, Industry Secretary.

In a bid to bolster the credibility of his position in the wake of last week's steel industry decision, Sir Keith said that BL would have to "very, very hard" to persuade Ministers to provide extra funds.

Sir Keith, speaking on BBC Panorama last night, noted that these warnings with out-of-the-box financial targets for the steel industry would be "very, very hard" to persuade Ministers to provide extra funds.

He also tried to explain his weekend remarks about employment and pay levels by declaring that the country needed lower industrial unit labour costs which could be achieved by both lower pay levels or high productivity. He saw no need for a pay freeze.

At the same time Sir Keith

underlined his lack of control over the Government's commitment to provide extra cash for BSC when he said that the £300m projected figure of extra funds was only a "guesstimate".

He clearly feared that this figure would well be exceeded if BSC continued to follow its existing policies, but he said that he hoped Mr. Ian MacGregor, the new chairman, would introduce measures that would reduce the total needed.

He denied that the Government had made a "U-turn" by agreeing to waive the steel corporation's financial limits for this year. It had agreed only to a delay in achieving the targets.

"A U-turn is when you reverse, when you change the objective," he said.

Hard struggle

Sir Keith, asked about other nationalised industries which are having problems meeting their financial limits, said that such businesses would "feel strong pressure on them to reach their targets—they will not be relaxed."

Asked specifically about the chances of BL being granted extra funds later this year to tide it over its increasing problems, he replied: "We shall be very, very hard to persuade. BL has a very hard struggle and the people concerned know that it has got to survive on its performance."

Throughout his interview, Sir Keith drew a sharp distinction between individual workers, who he said wanted their companies to be profitable, and trade unions who maintained restrictive practices and sought high wage increases for their members.

In the "real world," he declared, lower unit costs led to higher productivity and profitability. Fewer imports and more jobs. But this was not possible in a country which had "a rigid trade union movement that does not understand the true interest of its members or of the country."

"I do not believe that there is any other country in the western world where trade unions behave in this way," he declared.

New law reverses NEB's role

By Our Industrial Editor

RESPONSIBILITY for Rolls-Royce, the State-owned aero-engine manufacturer, will be transferred to the Department of Industry from the National Enterprise Board in the next few weeks.

New legislation in the Industry Bill, which received Royal Assent yesterday, gives Sir Keith Joseph, Industry Secretary, powers to take over assets such as Rolls-Royce from the NEB. He has to decide whether to transfer BL as well.

In line with the wishes of both the company and the NEB, the legislation changes the functions of the NEB and of the Scottish and Welsh Development Agencies. It follows the Government's policies of cutting State intervention in industry and reducing public expenditure.

The NEB is now required to promote the interests of the private sector by selling its profitable assets. It no longer has the statutory duty, given by the last Government, of extending public ownership in industry.

Guidelines restricting the day-to-day operations of the board are to be published shortly and new financial targets are being negotiated.

Christie's Lifeholders' £2m rescue

POLICY-HOLDERS of the failed life company Capital Annuities received £775,000 from the Policyholders Protection Board in the 12 months to March 31 under the board's rescue scheme for them, it was disclosed in the latest accounts of the board.

The continued rescue programme without having to raise money from all other life companies.

The Policyholders Protection Board was set up to administer the 1975 Policyholders Protection Act, guaranteeing that policyholders receive at least 90 per cent of benefits on their insurance contracts should their insurer become insolvent.

At the same time it was planning to set up Abingdon as a "special vehicles" base, producing Vanden Plas luxury versions of a number of models including the Princess, and sports versions of others.

Between them, the projects would have saved most of the 1,100 jobs at Abingdon (about 200 to be engaged in non-MGB activities).

New it is too late: if the consortium deal does not go ahead, Abingdon is expected to close completely. At the same time, BL must be closely examining whether, with months of stocks in America, it could continue to allow Abingdon to operate even until December.

High-tar smokes 'banished'

No high-tar cigarettes are now on sale in Britain, according to figures published last night by the Department of Health. The figures, based on data collected between April and September last year, show that more than half the brands tested are in the low or low-middle tar groups.

The statistics clearly reveal that warnings about danger to health from smoking have had some effect.

'Talbot is British'

TALBOT UK, the PSA Peugeot-Citroën subsidiary, launched a campaign to remind motorists that it was a British company, employing 20,000 directly, affecting jobs of 100,000 more and spending more than £400m with British suppliers of components and materials.

Corby jobs move

WESTAB, the breakfast cereal manufacturer, is considering opening a plant at Corby, Northants, with employment for nearly 300 people. The company has its main plant about 10 miles away at Burton Latimer. Northants, Corby faces heavy unemployment because of steelworks closures.

Alfred Herbert issues redundancy notices to 1,343 employees

ALFRED HERBERT, the engineering company, yesterday gave 80-day redundancy notices to 1,343 employees at the Edgwick, Coventry, plant yesterday. Herbert has taken the step against the possibility that Edgwick is not sold off, or, if a purchaser is found, the new owner might wish to re-structure the operation.

Whatever the outcome of the efforts to sell Edgwick, and also the Mackadown Lane plant in Birmingham (for which Herbert says it has received firm offers), the Alfred Herbert group will no longer exist. The technical details of its ultimate demise appear not yet to have been worked out, but there can be no possibility that the group will continue in its present form.

The final stages of Herbert's long drawn-out death were ushered in at the beginning of this year. Mr. Peter Rippon, the chairman, announced a rationalisation programme which would involve the sale of certain subsidiary companies, leaving Herbert to concentrate

on the advanced technology machine tools where it considered its future must lie. This was to be centred on the Edgwick plant.

Herbert had little choice when it drew up the programme. It was forecasting a loss of £1.5m for 1979, which in

machine tool orders throughout the industry that has been evident since the beginning of the year, has obviously had its effect on the two remaining major plants of Herbert—Edgwick and Mackadown Lane. Although Herbert took a large amount of space at the April

was put in jeopardy, and Herbert had to put the two remaining plants up for sale. Firm offers have been apparently received for Mackadown Lane, but negotiations are much less advanced at Edgwick, giving rise to the possibility that the whole operation will have to be closed down.

If the experiment in advanced technology machine tools fails, this will perhaps be the saddest chapter for Herbert. It will also have been very costly in terms of public money and, at this stage, it is impossible to speculate how much of this will be returned to the public coffers from the sale of assets and stocks.

The winding-up of Alfred Herbert will not come as a surprise to the machine tool industry, but it must inevitably diminish the industry's standing internationally to some extent. Herbert was one of the great names in machine tools, with a huge product range, and was known the world over.

Hazel Duffy, Industrial Correspondent, considers the demise of one of Britain's best known engineering companies.

The event turned out to be £3.3m, and the National Enterprise Board made it clear nine months earlier that it could expect no more cash from that source. The programme of disposals got off to a reasonable start. The Lutterworth plant has been sold off to the American De Vlieg corporation. Herbert Sigma Insurance and inspection equipment was only yesterday the sale of Herbert Tooling was concluded.

But the dramatic drop in

Hunt's silver gamble hit Britain's trade balance

BY DAVID MARSH

THE ILL-FATED speculative venture on the international silver markets by the Texas-based Hunt family appears to have been indirectly responsible for almost half of Britain's £1bn trade deficit during the first five months of this year.

Big supplies of silver hulled have been diverted to the London market this year from the U.S. This followed the weakening of confidence on the American silver markets that arose after the introduction of restrictions on trading there earlier this year.

The trading restrictions in the U.S. were introduced after the failure of the attempt to corner the silver market by Hunt, Nelson Barker Hunt and W. Herbert Hunt, together with their Middle East backers.

When the attempt collapsed with the sharp fall in the silver price in the early spring, they were left with debts which at one stage totalled around \$1.7bn, almost causing a major financial calamity in the U.S.

But movements of silver into Britain this year left the UK with a deficit on trade in unwrought and semi-manufactured silver of nearly £400m during the first five months this year.

according to latest figures from the Department of Trade. This made up nearly half the total trade deficit, and compared with the roughly balanced position in the silver trade recorded during the past two years.

International investors have clearly been reluctant to leave physical silver stocks in the U.S. Silver futures trading on American markets has fallen sharply since the restrictions were imposed on speculative activity after the Hunt dealings came to light.

Imports of unwrought silver—the main component of silver bullion—into the UK from the U.S. during the first five months totalled 2,598 tonnes worth £182.1m from only 11 tonnes worth £1.3m during the same period last year.

There have also been large flows of silver—worth over £100m in each case—from West Germany, Belgium/Luxembourg and France, compared with only minimal imports last year.

Imports from Dubai—a well-known shipment point for supplies from the Middle East—and India have also increased rapidly.

Total imports of unwrought and semi-manufactured silver

rose to 2,091 tonnes worth £741m during the first five months, more than four times the volume and 14 times the value of the same period last year.

A large amount of this silver has been sent to the London market by investors and bullion holders disposing of their stocks. This volume will presumably flow out again later if overseas purchasers elect to move their stocks.

Exports totalled 1,002 tonnes, worth £348m, an increase of 53 per cent in volume, but over five times the value of last year's consignments.

About 80 per cent of this year's unwrought silver exports have been sent to Switzerland, which has imported 604 tonnes compared with only 32 tonnes of the same stage last year.

This flow of silver to Switzerland, which during the last two years has taken roughly 30 per cent of UK exports of the metal, is also thought to have been connected with the Hunt affair.

Switzerland was used as a staging post for some of the Hunt family's silver transactions, and Swiss banks were named in Congressional testimony as having been involved in the deals.

Versailles curator joins Christie's

CHRISTIE'S announced yesterday that M. Gerald Van der Kemp, 27 years the curator of Versailles and the man responsible for its recent restoration, will join the company as President d'Honneur of Christie's Europe.

In spite of the title, M. Van der Kemp will be actively engaged in building up the company's saleroom business on the Continent.

Mr. John Floyd, Christie's chairman, said yesterday: "M. Van der Kemp knows more important owners and collectors than anyone in the world."

Since it is often through personal contact that the really big

SALEROOM

BY ANTHONY THORNCROFT

collections come the way of either Christie's, or Sotheby's, their recruitment, at the age of 68, is a major development.

At Christie's in London yesterday sales of Continental porcelain totalled £242,061. Winifred Williams, the London dealer, paid £9,000, plus the 11.5 per cent buyer's premium and VAT, for an early Duquesne mythological globular teapot and cover (over double the estimate).

Adams, another London dealer, acquired a Meissen Triton sweetmeat dish, for £2,200. Two Meissen figures modelled by Kändler and Reinicke sold for £5,000 each, as did an Augustus Rex figure of a parakeet also by Kändler.

At Sotheby's an atlas with maps drawn up to help Cardinal Richelieu to plan an attack on Spain sold for £16,000, while Quaritch, the London dealer, paid £11,000 for four charts drawn by Captain Bligh when in the Bounty's longboat after he was cast off by his mutinous crew. In the miniature sale, a miniature of 1779, by Richard Cross, of the Duke of Gloucester and her son made £7,800. In 1964 it had sold for £180.

A 14th-century beaker, 9.9cm high, possibly made in the central Balkans, sold for £16,000 at a Sotheby's glass sale, while Zancope, an Italian dealer, who also paid £13,000 for a Venetian armorial diamond engraved ewer and basin of the late 17th century. Hubner, the German dealer, bought an armorial Stanglas of around 1580, South German or Venetian, for £15,500, and Zeitz paid £11,500 for a Bohemian enamelled Reichsadler Humper of 1599.

Stockbrokers face inquiry into alleged breach of rules

BY CHRISTINE MOIR

THE STOCK EXCHANGE is conducting an inquiry into allegations that Hedderwick Stirling Grumbar, stockbroker, lent gilded stock to Wedd and Owen, the specialist gilt jobber which ceased trading last Tuesday.

Jobbers who find themselves short of stock required for delivery may, under Stock Exchange rules, only from certain designated firms of brokers who act as money brokers. Hedderwick is not a designated money broker.

The hearing into the alleged breach of the rules will take place on July 16.

Mr. Wallis Hunt, the new chairman of Hedderwick, said yesterday that he hoped the inquiry would open and close on the same day.

"I have been vigorously conducting my own inquiry," he said, "and I do not believe that the firm has been lending stock to Wedd and Owen."

"We have dealt with Wedd for a long time and have always found them very efficient," he said. "It is very sad that they have gone out of business."

Wedd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

Widd and Owen, the oldest jobbers in the market, the increasing burden of high bank rates and volatility of the gilt market, and the general economic climate, for their decision to cease trading.

by which they offer to sell shares they do not own in the hope of acquiring them later at a lower price.

A more informal form of borrowing generally, from brokers other than the designated money brokers is permitted under the rules. In cases where a jobber wishes to raise money from its bankers but finds itself short of stock to use as collateral, it may arrange with a broker to borrow stock on terms arranged between them.

Mr. Hunt said yesterday it was possible that Hedderwick had left stock to its order overnight with Wedd and Owen on occasion.

"That was a very different thing from lending stock."

Mr. Hunt took over as chairman of Hedderwick this morning. He succeeds Mr. Ralph Hedderwick who retired yesterday, as announced early this year.

Mr. Hunt said yesterday it was possible that Hedderwick had left stock to its order overnight with Wedd and Owen on occasion.

"That was a very different thing from lending stock."

Mr. Hunt took over as chairman of Hedderwick this morning. He succeeds Mr. Ralph Hedderwick who retired yesterday, as announced early this year.

Mr. Hunt said yesterday it was possible that Hedderwick had left stock to its order overnight with Wedd and Owen on occasion.

"That was a very different thing from lending stock."

Mr. Hunt took over as chairman of Hedderwick this morning. He succeeds Mr. Ralph Hedderwick who retired yesterday, as announced early this year.

Mr. Hunt said yesterday it was possible that Hedderwick had left stock to its order overnight with Wedd and Owen on occasion.

"That was a very different thing from lending stock."

fully 61 after shoulder trouble, had a match-point against 36-year-old six-time champion Billie Jean King before being beaten 5-7, 7-6, 10-8. The Czech Miss Mandlikova once more revealed a disconcerting flaw in her game, throwing away a lead of one set and 3-1.

Mr. King extended the set to a tie-break which she took 7-5, and though Miss Shriver 4-2 and 40-love in the final set, she was never able to shut down her gritty opponent. Eventually her own game

falttered, she was broken in go behind 8-9 and her challenge was over.

Defending champion Martina Navratilova overcame an uncertain start, in which she lost the first two games, to defeat Kathy Jordan another tall American teenager, 6-4, 6-2, and Chris Evert, who has not been beaten since resuming her career after a three-month break at the beginning of the year and who has not yet dropped a set at Wimbledon, put out another American, Joanne Russell, 6-3, 6-2, a victory which was as comfortable as it sounds.

Trifunovic, an 18-year-old Serbian, broke in the first round, men's fourth round match, could be completed to play heavy rain washed out for the day. No. 4 seed Roscoe Tanner (U.S.) ended the ambitions of California's Nick Saviano 7-6, 3-6, 6-3, 6-4.

And Gene Mayer edged Australian interests, Gotfried with a 6-1, 6-2, 6-2 win over Phil Dent. The 35-year-old Colin Dibley ran out of steam against Mayer, who won 3-6, 7-5, 4-6, 6-1.

John Barrett at Wimbledon

After an early exchange of service breaks, most of the games to the second set went to deuce, and once hit several times, as the balance tilted first one way and then the other.

The fifth game was crucial for Miss Wade. She dug herself into a pit with two double-faults but prevailed after saving four break-points, and then captured serve to lead 4-2.

She squandered two points for 5-2, but the little American broke back, only to lose her service for the third time in the set to trail 3-5.

A delightful forehand pass as Miss Wade started the set, and then won a point victory with a backhand volley.

Afterwards she termed it her best win, pointing out "It isn't all the time you can beat Virginia Wade on Centre Court at Wimbledon."

Tracy Austin, the 17-year-old second seed, was serenely on course against another American, Terry Holladay, leading only 69 minutes to wrap up a 6-2 6-3 victory.

Hard though she tried, Miss Holladay could not recover from losing the first five games.

The story was not such a bright one for 17-year-old Pam Shriver and 16-year-old Hana Mandlikova. Miss Shriver, now

Andrea, 15, ends Virginia Wade's run

A COMBINATION of the rankings computer and the quirk of the draw contrived to offer a fascinating series of encounters between youth and experience in yesterday's fourth round of the women's singles at Wimbledon.

Afterwards, when the smoke of battle had cleared and the places for the quarter-finals were sorted out, it could fairly be said that if youth had, in a couple of instances, had its fling, experience had also certainly proved its worth.

Andrea Jaeger is the prime example of youth on display at Wimbledon this year. Just 15, she is the youngest ever seeded at the tournament. How thoroughly she had merited that status was made apparent as she put out Britain's last survivor and the No. 7 seed, Virginia Wade, 6-2, 7-6 in an error-riddled but constantly fascinating match which lasted an hour and 38 minutes on Centre Court.

Neither player was consistent on service and Miss Wade said afterwards that her delivery was appalling. In addition, she was tormented by Miss Jaeger's cunningly flighted lobs and astonishingly accurate ground strokes, which time and again

tell inches in or sent the chalk spurring.

Having made the mistake early on of staying back and being out-rallied, Virginia changed tactics and began to attack the net. Though this forced her opponent into hurried strokes it did not

noticeably affect her ability to strike winners or to play with total confidence, and she took the first set comfortably in 28 minutes.

After an early exchange of service breaks, most of the games to the second set went to deuce, and once hit several times, as the balance tilted first one way and then the other.

The fifth game was crucial for Miss Wade. She dug herself into a pit with two double-faults but prevailed after saving four break-points, and then captured serve to lead 4-2.

She squandered two points for 5-2, but the little American broke back, only to lose her service for the third time in the set to trail 3-5.

Serving to make it set-all proved beyond the British woman, however, and after another exchange of breaks the set moved into a tie-break in which, after winning the opening point, Virginia slipped further and further behind. Miss Jaeger reached match-point.

Afterwards she termed it her best win, pointing out "It isn't all the time you can beat Virginia Wade on Centre Court at Wimbledon."

Tracy Austin, the 17-year-old second seed, was serenely on course against another American, Terry Holladay, leading only 69 minutes to wrap up a 6-2 6-3 victory.

Hard though she tried, Miss Holladay could not recover from losing the first five games.

The story was not such a bright one for 17-year-old Pam Shriver and 16-year-old Hana Mandlikova. Miss Shriver, now

fully 61 after shoulder trouble, had a match-point against 36-year-old six-time champion Billie Jean King before being beaten 5-7, 7-6, 10-8. The Czech Miss Mandlikova once more revealed a disconcerting flaw in her game, throwing away a lead of one set and 3-1.

Mr. King extended the set to a tie-break which she took 7-5, and though Miss Shriver 4-2 and 40-love in the final set, she was never able to shut down her gritty opponent. Eventually her own game

falttered, she was broken in go behind 8-9 and her challenge was over.

Defending champion Martina Navratilova overcame an uncertain start, in which she lost the first two games, to defeat Kathy Jordan another tall American teenager, 6-4, 6-2, and Chris Evert, who has not been beaten since resuming her career after a three-month break at the beginning of the year and who has not yet dropped a set at Wimbledon, put out another American, Joanne Russell, 6-3, 6-2, a victory which was as comfortable as it sounds.

Trifunovic, an 18-year-old Serbian, broke in the first round, men's fourth round match, could be completed to play heavy rain washed out for the day. No. 4 seed Roscoe Tanner (U.S.) ended the ambitions of California's Nick Saviano 7-6, 3-6, 6-3, 6-4.

And Gene Mayer edged Australian interests, Gotfried with a 6-1, 6-2, 6-2 win over Phil Dent. The 35-year-old Colin Dibley ran out of steam against Mayer, who won 3-6, 7-5, 4-6, 6-1.

ARGENTINA HAS OIL FOR YOU

FOREIGN INVESTMENTS REACH \$1,484.5 MILLION

ELMA ORDERS 3 NEW FREIGHTERS...

NEW MINING PROJECTS

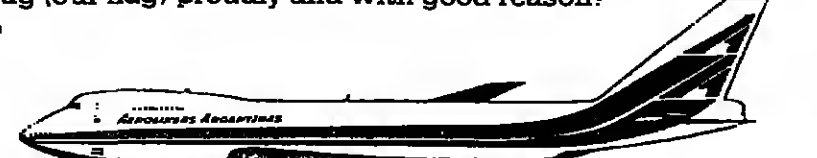
CEMENT LIFTED...

TAKE ADVANTAGE OF BIG OPPORTUNITIES

Business in South America? REMEMBER THERE IS A CHOICE...

AEROLINEAS ARGENTINAS! The only airline to fly 747s direct to South America from London! With our low seat configuration you get greater comfort even in economy class—as well as complimentary wine with meals! One London flight departure has an 'upstairs' bookable restaurant to help you enjoy your travel to the full and of course all flights have high standard in-flight entertainment. Next time you have business in South America give us a call—remember we fly the flag (our flag) proudly and with good reason!

CONSULT YOUR TRAVEL AGENT OR...



AEROLINEAS ARGENTINAS

the South American connection!

18 NEW BOND STREET, LONDON W1Y 0EX TEL: 01-629 4922
MANCHESTER Tel: 061-834 1497 DUNDEE Tel: 40596

Edwards attacked on possible further BSC closures in Wales

BY IVOR OWEN

AREAS HARDEST hit by steel closures are the primary locations for the bulk of a major programme of advance factories—covering over 800,000 square feet—to be undertaken by the Welsh Development Agency.

Details were announced by Mr. Nicholas Edwards, the Welsh Secretary in the Commons yesterday when he came under sustained attack from Labour MPs for failing to give an assurance that he will oppose any further contraction of British Steel Corporation plants in Wales.

He refused to commit himself in advance of the assessment to be made by Mr. Ian MacGregor, who takes over as BSC chairman today.

Minister also came under fire from the Opposition benches for the fact that when he appeared before the Welsh Select Committee on June 10, he did not mention the letter written on June 6 by Sir Charles Villiers, the retiring chairman, which led to the Cabinet being alerted that without further Government guarantees BSC would have to go into liquidation.

Mr. Edwards explained that over half of the new 600,000 square feet advance factory programme is to be centred on the steel closure areas.

In North Wales 140,000 square feet of factory space will go to the Deeside industrial park, 50,000 square feet to Wrexham and 30,000 square feet



EDWARDS: refused to commit himself

to Bagillt.

The programme for South Wales comprises 50,000 square feet of advance factory space for Ebbw Vale, 50,000 for Newport and 35,000 square feet for Cardiff.

Mr. Edwards told MPs that the remainder would represent a very substantial start of the WDA's fifth advance factory programme outside the steel closure areas.

The agency, which would finance the new programme from within its existing cash limits, will also resume its land

reclamation programme.

To Opposition cheers, Mr. Ted Rowlands (Lab, Merthyr Tydfil) warned that no advance factory programme would be able to cope with the consequences of further steel plant closures in Wales.

He demanded an assurance from the Minister that he would not endorse any further closure proposals submitted by BSC. Mr. Edwards replied that the new chairman did not take office until today and insisted: "I am quite unable to comment on plans which have not yet been presented."

Mr. Leo Abse (Lab, Pontypool), who is chairman of the Select Committee on Welsh Affairs, repeatedly challenged the Minister to say whether he had been aware of the "liquidation" warning given by BSC when he appeared before the committee on June 10.

Was Mr. Edwards being treated as "a whipping boy" or as a subordinate Minister who was told nothing in the Cabinet? he asked.

In any event, said Mr. Abse, the Minister should give a guarantee that if further contraction were to be proposed at Llanwern he would maintain the dignity of his office by doing what Wales would expect him to do and resign.

Mr. Edwards retorted that it was quite clear from the evidence given to the Select Committee that the current circumstances of BSC were

extremely serious.

But he argued that the House of Commons itself was the right place for the "liquidation" warning to have been disclosed—and it was disclosed last Thursday by Sir Keith Joseph, the Industry Secretary, to whom the warning had been addressed.

As for the future, Mr. Edwards would only say that the market for BSC was "deteriorating very seriously."

From the Opposition front bench, Mr. Alan Williams (Lab, Swansea W.) stressed that if Mr. Edwards were in fact to save the BSC plants at either Llanwern or Port Talbot, the whole of Wales would expect his resignation.

Amid Tory cheers, Mr. Edwards retorted that he was not prepared to accept that only Labour MPs were concerned about the position of the steel industry in Wales.

"If they had been concerned they would not have encouraged the strike which has done so much damage to BSC," he declared.

Mr. Ian MacGregor is

thundered with a picket by members of Plaid Cymru, the Welsh Nationalist Party, when he arrives at BSC's London headquarters to begin his term of office as chairman today.

The party is urging Mr. MacGregor not to give in to what it fears may be political pressure to impose more cuts in the Welsh steel industry.

MPs seek talks with MacGregor

By Robin Reeves, Welsh Correspondent

WEEKEND SPECULATION that Mr. Ian MacGregor, BSC's incoming chairman, is already contemplating the outright closure of either Port Talbot or Llanwern, with a further 5,000 direct redundancies, has produced an outcry.

Mr. Roy Hughes, MP for Newport and chairman of Labour's steel group, announced he was seeking an urgent meeting with Mr. MacGregor for local MPs to clear up the confusion over the future of the industry. Mr. John Morris, MP for Port Talbot, said it was all very well for the corporation to describe the closure report as speculative. The speculation would continue until the situation was resolved.

Mr. John Foley, the Iron and Steel Trades Confederation regional officer, said a further closure would be suicidal. It would mean handing the order to BSC's competitors.

The strongest comment, however, came from the Cardiff-based Western Mail newspaper. For the first time for more than a decade, it yesterday ran a thundering editorial on its front page and demanded Government intervention against further closures.

Normally a strong supporter of Conservative policies, it warned that the Government was in danger of being misled into believing that, because the rundown of the Welsh steel industry—over 20,000 jobs are disappearing this year—had so far been accepted with relative equanimity, this would continue to be the case.

This was a punishing rate of industrial decline, which could not be kept up, it said. The social and political fabric of Wales will not stand it. The Government should not stand for it, the editorial declared.

Meanwhile, Plaid Cymru, claimed to have seen internal BSC accounts showing Llanwern—though the more likely of the two works to be axed in any cutback—made a profit of £1.5m in the first 13 weeks since the steel strike ended. It compared with a £4.5m loss at Port Talbot over the same period, and a loss of £7.5m at Ravenscraig in Scotland. Mr. Dafydd Williams, Plaid's general secretary, said:

Under BSC's retrenchment programme, Ravenscraig is being given preference in the share-out of the order book for sheet steel.



Mr. Winston Churchill received instructions from Captain Micky Munn yesterday as a group of 19 MPs undertook a course with the Army's crack parachute team. The Red Devils. He made a jump from 2,500 ft over Aldershot

Planning Bill under backbench criticism

BY ELINOR GOODMAN, LOBBY STAFF

THE GOVERNMENT'S Local Government Bill is coming under fire from Tory backbenchers as it reaches its report stage this week.

A group of Conservative MPs headed by Mr. Geoffrey Rippon, one of the Government's most persistent critics on its own side, have put down a motion criticising the key block grant provisions in the Bill.

A total of 29 Tories have so far signed the motion which urges the Government to consider the amendments to the Bill's financial provisions put forward by the local authority associations.

By no means all the MPs who have signed the motion could be expected to vote against it, though Mr. Rippon has already indicated he might and some of the sponsors of the motion were yesterday threatening to do the same.

But the motion does reflect

the pressure on Tory MPs to remind the Government just how strongly Conservative local authorities feel about what they see as a threat to their independence.

The Bill has been attacked by local authority organisations since its inception and may face further criticism when it goes to the Lords where many former Conservative councillors now sit.

Moves to penalise overspending councils may also be attacked by some of those Tory MPs who have signed the Commons motion.

The Government has put down a number of amendments of its own to the Bill to be debated at the report stage. But these seem unlikely to satisfy all those who have signed the early day motion. At least one Tory MP has put his name to one of the Opposition's main amendments.

Monetary policy defended

By Peter Riddell, Economics Correspondent

BEWILDERMENT and incomprehension resulted yesterday when Parliamentary sceptics about the workability of the Government's reliance on monetary policy came face to face with a true believer whose firmness of faith might occasionally raise doubts even among Treasury Ministers.

Professor Patrick Minford of Liverpool University gave evidence to the all-party Treasury and Civil Service Committee of the Commons at the start of the series of public hearings which it is holding on the conduct of monetary policy between now and the end of July.

Professor Minford provided an eloquent defence of the need to publish medium-term monetary targets in order to influence the attitudes of pay bargainers and others operating in the economy.

He said that the key task was for these people to accept the credibility of the targets. Then it should be possible to reduce inflation without unnecessary loss of output or jobs.

Professor Minford said that mistakes such as higher unemployment would occur if participants in the economy such as tax payers did not have full information about the Government's intentions.

That was why it was necessary for minford formers such as MPs on the committee to convince the public that there would be no U-turn in economic policy.

Prof. Minford's comments were received with evident scepticism by some members of the committee including various Tory MPs.

In particular, Mr. Kenneth Baker, a minister in the Health Administration, strongly questioned Prof. Minford's theories on the basis of his forecasting record. Mr. Baker questioned whether the Professor had been too optimistic earlier this year about the prospects for the economy.

Prof. Minford said that expectations about output had been revised downwards since March because of the world recession, but he said forecasts as such should not determine the acceptability or otherwise of his theory.

Prof. Minford said he expected that total output in the UK would fall by three quarters of a per cent this year compared with 1979 and that unemployment would rise to one and three quarter million by the end of this year.

BRITISH AIRWAYS LTD.—TEBBIT REJECTS DEMANDS

Decision on directors 'outrageous'

BY JOHN HUNT, PARLIAMENTARY CORRESPONDENT

DEMANDS THAT at least two non-executive directors should be appointed to represent the Government's interests on the Board of British Airways Ltd. were rejected last night by Mr. Norman Tebbit, Under Secretary for Trade.

The limited company will be the successor to British Airways, once 48 per cent of the shares in the State corporation are sold off to the private sector as envisaged in the Civil Aviation Bill.

Speaking during the report stage of the Bill in the Commons last night, Mr. John Smith, Labour's spokesman on trade, said it was "monstrous and outrageous" that the Government should "appoint" no directors to the Board even though it would have 51 per cent of the shares in the company.

But a Labour amendment to appoint the two directors was defeated by a Government majority of 59 (285-226).

A Conservative MP, Mr. Robert McCrindle (Brentwood and Ongar) also argued that the State should appoint two non-executive directors so long as the Government held at least 50 per cent of the shares.

He emphasised, however, that unlike the Labour Party, he agreed with the Bill and was in

favour of introducing private capital.

Mr. Tebbit told the house that it would not be appropriate for the Government to appoint directors to the company when it had not committed itself to retain a majority of the shares "forever."

"Such a proposition would be viewed by other investors as an unacceptable privilege attaching to one shareholder," he declared.

"It could give the impression that the successor company was the creature of the Government and that its activities might be influenced by the Government against the interests of the company."

He stressed that the Government would be prepared to veto the nomination of any directors whom it thought were undesirable.

Mr. Tebbit was pressed to say whether the Government would definitely hold on to its 51 per cent or whether it would dispose of all its shares eventually.

He replied: "If one is going to have a Government which is going to have anything to do with commerce, it must shape its policies in accordance with the circumstances of the day. These circumstances cannot be set out on a tablet of stone as if they are there forever."

It was the Government's

policy to hold on to 51 per cent of the shares, but that policy is not guaranteed by me or any of my colleagues to continue indefinitely into the future."

From the Opposition front bench, Mr. Smith described it as "a very dangerous and foolish Bill." He said it was still not clear what proportion of the shares the Government really intended to sell or retain.

He believed there were grave doubts as to whether the Government intended to carry out the exercise at all. The state of the market was so poor that if the shares were sold in the near future it would be a gross undervaluation.

It was a "startling proposition that the Government was not going to have any directors. This meant that the real control of the company would be in private hands even though the private investors only had a minority shareholding."

From the Conservative backbenches, Mr. McCrindle maintained that it would be quite wrong to allow a situation where the Government, as majority shareholders, had no representation on the board.

He reminded the Minister that it was not a de-nationalisation Bill. The idea was to inject an element of private capital into the new company.

He stressed that the Government would be prepared to veto the nomination of any directors whom it thought were undesirable.

Mr. Tebbit was pressed to say whether the Government would definitely hold on to its 51 per cent or whether it would dispose of all its shares eventually.

He replied: "If one is going to have a Government which is going to have anything to do with commerce, it must shape its policies in accordance with the circumstances of the day. These circumstances cannot be set out on a tablet of stone as if they are there forever."

It was the Government's

Banks firm on cash for supporting arts

BY IVOR OWEN

LEADERS OF the five clearing banks have made it clear that the level of their spending in support of the arts will be determined by the forces of competition and not "Government arm twisting."

This emerged in the Commons yesterday when Mr. Norman St. John-Stevens, Minister for the Arts, was asked to make a statement on his discussions with leading figures in the City on the financing of the arts.

He described a report that he had asked the clearing banks for £500m as "totally incorrect."

Mr. St. John-Stevens told the House that he had discussions with the chairman of the five London clearing banks about increasing their sponsorship.

The possibility of setting up a Clearing Banks Foundation for the Arts with an endowment, the income from which could be used to provide support for artistic events, had been among the matters discussed.

Mr. St. John-Stevens stated: "The banks assured me that they are already spending large sums in support for the arts, and that they were planning to increase their efforts, but that it

was important to them, as commercial enterprises, to decide for themselves how they used their money."

He described the discussions as "very useful" in clarifying the position of the clearing banks and enabling him to explain the Government's policy of encouraging an increase in private sector support for the arts.

Mr. Tam Dalyell (Lab, West Lothian) maintained that the banks should be prepared to devote more money to the arts in view of the level of profits available to them at the present time.

He suggested that the Minister should tell them that if they did not make more money available they should be prepared to submit themselves to the kind of taxation borne by the oil companies through the Petroleum Revenue Tax.

Mr. St. John-Stevens assured Mr. Dalyell that he had been satisfied that the banks were in fact making a considerable contribution to the arts. The banks had confirmed that they would continue to provide material assistance and this had made his approach very well worthwhile.

What if you chose Hewlett-Packard as a computer partner?



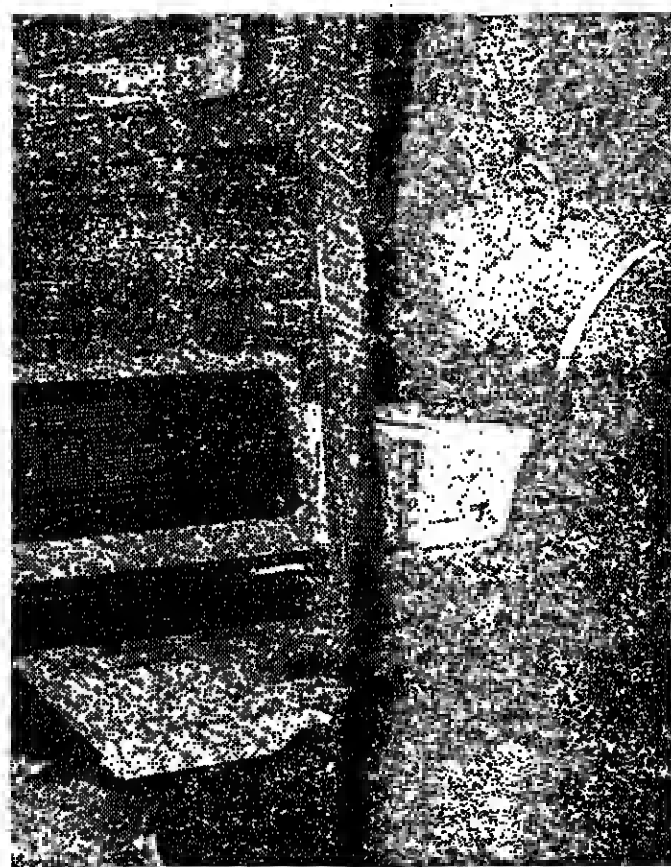
"For three years Hewlett-Packard has delivered punctually and has justified its reputation for reliability." —Roy Brown, Joint Managing Director, Mater Management Systems Limited.

Meter Management Systems is a fast growing supplier of project management systems and services. A British company, based in London, it has 9 offices worldwide serving clients in the oil, aerospace, automobile, nuclear energy, petrochemicals and construction industries.

Meter's project management information system, called ARTEMIS, covers costing, network planning and scheduling, materials management, progress reporting and many other information processing and reporting needs of project management.

Turn-round is fast and the information is accessible and up-to-date because all data can be easily processed by engineers and managers on an HP1000 minicomputer installed on the actual project site.

The system, which can also prepare charts and graphs on its printer or a 4-colour plotter, offers customers considerable advantages in time, ease-of-use and quality of presentation over older systems with data processed remotely.



"We chose the HP1000 as best on the grounds of cost, adaptability and the ability to expand. We were also impressed by the company's good reputation in process control."

—David Siddolph, Data Processing Manager, RICC General Cables Limited.

At their modern Wrexham Factory and warehouse RICC General Cables Limited manufacture and store conduit wiring, surface wiring and armoured cables for despatch to 31 regional depots which supply the electrical industry.

The problems of handling some 4,000 varieties of cable with differing colours, thicknesses and lengths led the company to install an HP1000 minicomputer to replace the ageing control system at their warehouse. Implemented at modest cost, the new automatic warehousing system resulted in significant improvements in reliability and flexibility over the original logic hardware control. It also enabled warehouse staff to be constantly on the factory floor instead of spending too much time at a remote control console.

The system prepares statistical reports that were not previously available, and there is tighter control over stocks too. "Since installation last September," says David Siddolph, "it has worked very satisfactorily."

You too could count on results

Hewlett-Packard makes a range of computers, terminals and peripherals from desk-top models through minicomputers to powerful multi-terminal data base and distributed systems. They deliver computing power to fit your changing levels of need.

HP brings to its computers the same quality of manufacture, reliability and support services that customers have come to expect from HP's electronic, medical and analytical instruments and systems, selected semiconductor components and personal calculators.

The world-wide Hewlett-Packard Corporation achieved over £1440 million in sales in 1979—45% of this business was in electronic data products. Hewlett-Packard in Great Britain.

Hewlett-Packard Limited is a major British company—currently 602nd in 'The Times' 1000 list, with a turnover exceeding £75 million. HP Ltd. employs over 1500 people—half in manufacturing and half in sales and customer support.

A working partnership.

A working partnership with customers is Hewlett-Packard's approach to business, from the definition and fulfilment of computation needs to providing first rate after-sales service. HP has invested heavily to support systems sales with customer support centres, throughout the UK. As well as extensive on-site training programmes in customers' premises, HP runs two major training centres of its own—at Manchester and Wymersley, near Reading. Leasing—our own finance company.

Many companies are aware of the benefits of leasing. Hewlett-Packard Finance Ltd. has developed leasing and financing plans to help customers who prefer this method of acquiring advanced systems and other equipment.

A working partnership with HP.

HP is dedicated to excellence in all aspects of business. This informative management booklet summarises the expertise, resources, support and computer products we bring to customers.

For a free copy, write to:

Ken Peck, Hewlett-Packard Ltd, Wymersley, Wokingham, Berkshire RG11 5AR.



HEWLETT
PACKARD

Lch

The annual report for the year 1979

Leveraged Capital
Holdings N.V.

has been published and may be obtained from
PIERSON, HELDRING & PIERSON N.V.
Amsterdam.

Technical Page

EDITED BY ARTHUR BENNETT AND TED SCHOETERS

COMMUNICATIONS

Big private network will cut costs

WHAT IS believed by the company to be the biggest private communications network in Europe has been formally opened by Grand Metropolitan Telecommunications, set up in 1977 by the group to develop the project.

The scheme, which cost about £1m, is based upon the Plessey stored program electronic switching equipment, supplied by Telephone Rentals and will on completion connect over 100 locations in many parts of the UK. It is expected to save at least 30 per cent in running costs compared with use of the Post Office public network.

able to carry all forms of traffic—voice, telex, facsimile and data—the network will link for example, the dozen sites of Wetney Mann and Truman with 35 or so of Express Dairy company, while all will be able to

contact various headquarter establishments by dialling direct. Except for a few manual exchanges, the user has only to dial "7" to get into the network, which utilises lines permanently leased from the Post Office, followed by a two or three digit number.

In all, some two dozen Grand Met. companies will be connected together by the scheme via four switching centres at London, Birmingham, Manchester and Frome.

The network is one outcome of inter-company planning since 1976 aimed at finding common ground for economies, not only in communications, but also energy, printing, postage and security.

Grand Metropolitan Telecommunications is at The Penthouse, 29a Young Street, London W8 5HS (01-937 9861).

COMPUTERS

System can be expanded

M80/31 is a new computer from Magnuson that offers up to 20 per cent more computing power than an IBM 4331 Group II for approximately 20 per cent less cost, according to its designer.

Delivery schedules are 30 days from receipt of order. Magnuson provides full support for DOS/VS, which has no longer supports, and all releases of VSI and VM/370.

The M80/31, like all Magnuson systems, can be expanded in convenient increments, and can be upgraded in the field without replacing the existing Magnuson system. A standard M80/31 comes with 1m bytes of main

memory and can be expanded to 8m bytes—twice the capacity of the 4331 Group II—in 1m byte increments. Also standard on the M80/31 are a byte channel with a capacity of up to 500,000 bytes per second, and two block channels with a 2.5m byte-per-second capacity. Three additional channels of any mix are available as options.

Meanwhile, Magnuson has gone public in the U.S. and its shares have been taken up at around 25 per cent better than the initially quoted price of \$18. Further from the company at Cedar Court, 9 Fairmile, Henley-on-Thames, Oxfordshire OX49 1JF.

PERIPHERALS

Equipment off the shelf

IT IS now well over two years since Britain's first computer equipment, wholesaler was launched with the policy to market on a wholesale basis to users, whose technical skills make them discerning buyers.

Shipments of over £1m in the company's second year of operation demonstrate the success of its strategy, says X-Dat, Marist, Wharf, St Mary's Road, Langley, Slough (Slough 49117).

Because its customers are generally highly skilled and self-sufficient, expensive field sales and support overheads are obviated. The company set out to give good value for money with an aggressive discount

policy, and in this end has kept overheads down to about 10 per cent of revenue by supplying depot-based warranty and service facilities.

All equipment (mostly from Japan and the U.S.) is checked out before despatch at the Slough depot which includes five computer-controlled test lines.

The company has now set its sights on a £2.5m turnover for this current year and new products to be announced later in 1980 include a family of VDU's, adding another well-known name to current suppliers like Oki Electric, Oki Data and Remex.

METALWORKING

New blanking process announced

ONE OF the oldest Livery Companies in the City of London, the Worshipful Company of Goldsmiths, has a progressive technical department which is about to publish details of a new blanking process.

Though the company is primarily concerned with jewellery and silversmithing it believes the new process to have important applications in all forms of sheet metalwork as well as in plastics and paper.

It is so cheap and simple that in the words of one jewellery manufacturer "tooling charges can be ignored in costing new

production lines." The process was invented by Roger Taylor, a jewellery designer and craftsman who has agreed that the Goldsmiths' Company should offer it to other craftsmen and manufacturers in Britain.

This new technique does not require the skills of a toolmaker, and can be operated by any reasonably skilled craftsman or handyman. Although conventional presses can be used, an ordinary vice or even hammer blows will produce complex shapes from sheet material. The overall size of blanks is governed by the shear

strength of the stock and the press power available, but the process has been tested successfully on gold and silver alloy stock up to 2.0 mm thick.

Details of this process are contained in a detailed and illustrated report to be published by the Goldsmiths' Company on July 31. Purchase of the report entitles the buyer to operate the process (which is subject to patent application) though it is hoped that all potential users will keep the information confidential.

The report costs £12, to cover

printing and postage costs as well as allowing Roger Taylor to recoup his considerable development costs and receive a reasonable return for the disclosure of his invention.

Peter Gainsbury, director of research at Goldsmiths' Hall, says that if only one tool is made and a dozen blanks are produced, then the cost of the report will have been saved—and probably many times over if the shape is at all complex.

Copies from the Technical Department at Goldsmiths' Hall, Foster Lane, London EC2V 6BN.

SAFETY

Early warning of gas and fire hazards

AFTER a 10-year programme of oil/gas platform safety system design with the emphasis on hard-wired logic and lamp-mimic displays, GP-Elliott Electronic Systems of Wimbledon believes it is well on the way to convincing the industry of the reliability of microprocessor-based systems and has landed a £0.75m contract with BP Petroleum Development for a system for the Magnus field.

Detection of gas and fire on production or drilling platforms and automatic shut-down are vital matters: the company quoted one case in the Gulf of Mexico where the drill bit, a gas pocket and within a very short time the structure was engulfed in flames after a spontaneous ignition, after which it collapsed due to the heat.

The company's latest system, MFG33, gets rid of the numerous mimic display panels that show the status of alarms in all parts of the structure, replacing them with three or four CRT displays on which diagrams of any level can be brought on to the screen, with the ability to "home in" on selected areas.

Making use of three Intel microprocessors in a "two out of three" voting system for very high integrity, the equipment is a "first" in this area for Britain and also incorporates bubble memory. A useful bonus is that volume and weight of the equipment have been reduced by 50 per cent, in line with the constant requirement to keep down topside weight on platforms.

Essentially the MFG33 provides early warning of a fire or gas hazard, its locality and the state of the automatic fire fighting equipment. A network of detectors and manually operated alarm points sends hazard data to the computers and, in defined circumstances, extinguishant release and shut-down initiation will be automatic. Every effort has been made to avoid costly false alarms and the equipment is self-diagnostic: if an electronic

fault occurs the operator will be immediately told which unit is to be replaced. In addition, the operator can see a problem by means of red flashing points on the screen and take suitable actions. In an emergency relevant diagrams will immediately be displayed.

Also available on one of the screens however, is trend data, so that for example, where sensors are measuring gas levels

the operator can see at what rate lower explosive limit is being reached or where, perhaps, a pocket of gas is moving. The data is shown in histogram form and the bars are coloured according to alarm levels that have been set as percentage of LEL.

In addition the console has a built-in printer so that post-event investigations become simple.

One outcome of the development by GP-Elliott is that the company now has to hand the basis of an advanced electronic system which, with input/output changes and revised software could be used for process control. Although attention is currently focussed on the oil/gas platform market, there is a stated intention to seek business in process control fairly soon.

GEORGE CHARLISH

Indicates the degree of tilt

INVENTED in Britain is a novel inclinometer whose mechanical unit is a patented double pendulum device which can move freely in whatever direction the crane, or structure to which the inclinometer is attached, tilts up to 14 degrees from the vertical.

A light-emitting diode (LED) on top of the pendulum moves against a calibrated screen to show the angle and direction of tilt. This gives the operator a clear and accurate indication of the degree of tilt (accurate to within 0.5 of a degree) and has the additional advantage over the conventional spirit level indicator that it moves towards the low side of the structure rather than away from it and is therefore easier to interpret.

When levelling the crane or structure before use, a roving light spot, pointing to the low side of the structure, indicates the nutcracker or pair of outriggers which should be raised. The operator thus starts with the crane or structure in its lowest position and levels it up, keeping the centre of gravity as low as possible at all times: a much safer procedure than starting off with the outriggers fully extended then levelling down, as is generally the common practice with cranes fitted with conventional spirit levels.

Constructed with a heavy-duty cast aluminium body for robustness, the unit is filled with a viscous fluid to damp down the effects of vibration on the pendulum so that it will register

accurately and also provide flooded lubrication of a 12 or 24 volt dc electricity supply.

Other models incorporate an alarm system controlled by an additional LED attached to the lower pendulum, which activates a photo-sensitive cell when safe limits are exceeded. The audible warning is particularly important in larger cranes and equipment where the operator has many other demands on his attention and cannot continually monitor the screen visually. The units are made to suit the precise stability rating of each structure and can take into account, for example, the fact that it may be more stable over the front and rear than over the sides.

Simpler models in the range just sound an alarm and give no visual indication. They are suitable for use in heavy plant, such as excavators, where there is no need to level up before use and where the equipment can operate safely within the permissible angles of tilt and where the operator can see the direction of tilt for himself. These can be provided to cope with a greater degree of tilt—up to 50 degrees.

For use in situations where the operator must keep his eyes on what is happening outside the cab, and also have visual observation of the inclinometer, two "head-up" models are available for mounting externally. They are sealed to withstand weathering and have a vertical rather than a horizontal screen.

For remote sensing and indication coupled with greater accuracy, there is a range of electronic inclinometers with separate sensors indicating units. They make it possible, for example, to monitor the levelness of a drilling platform on the sea bed or a tunnelling machine up to several miles away.

Strawson Hydraulics, 277 Glossop Road, Sheffield S10 2HB, 0742 79721.

By agreement between the Financial Times and the BBC, information from The Technical Page is available for use by the Corporation's External Services as source material for its overseas broadcasts.

MATERIALS

Will aid insulation of buildings

TAC Construction Materials has a range of asbestos-cement internal lining products, Tac-liners. Designed for use as part of insulated double cladding systems for all types of industrial and agricultural buildings, it is maintenance-free and has a minimum life expectancy of 40 years while being cheaper than conventional plasterboard methods.

Combining 60 mm mineral wool mat, spacer battens and lining panels the Tac-liner range also incorporates timber battens of 38 x 19 mm. Optional asbestos-cement battens are also available where non-combustible properties are specifically required in compliance with building regulations. On-site fixing costs are minimised, as there is no requirement for additional supporting frames or tees.

The Tac-liner range offers a U value of 0.6 W per square metre and is dimensionally coordinated to match TAC's Big-six and Double-six M profiles as well as the recently introduced group of Metacal products. Available in a series of finishes and suitable for both roofs and walls, the range is rot and vermin proof and is resistant to high humidity without warping or sagging.

TAC Construction Materials is at PO Box 22, Trafford Park, Manchester M17 1RU. Tel: 061-872 2181.

Can be used in place of asbestos

CIRCULAR flexible cords made from textured glass fibre yarn are capable of continuous operation at temperatures up to 400 deg. C and particularly suitable for the replacement of round asbestos ropes and braids used in static sealing applications.

These new materials, which are available in 6 mm, 9 mm and 12 mm diameters, are supplied in reel form with special coatings on them to provide non-fray finishes and high abrasion resistance.

Marsel 800 products have a solid, dense construction which gives good sealing properties. Further from Marling Insulations, Team, Stoke-on-Trent, ST10 4EA. 053 85 2365.

PERKINS & WILSON
MANAGEMENT INFORMATION SYSTEMS FOR THE '80s
SLOUGH 34511
PERKINS & WILSON

HAND TOOLS

Easier to get the top off

EASING bottle tops, jar lids, pipe joints and similar difficult closures can be done with a new tool from Peter Tilling Marketing, a subsidiary of Peter Tilling Plastics, of Wembley, Middlesex. Two Du Pont products, Delrin acetal resin engineering plastic and Kevlar aramid fibre, are the materials of construction.

The Handi-Grip (for the consumer market) or Flexi-Wrench (for trade and D.I.Y. customers) consists of a split moulding in Delrin 570 glass-filled acetal through which is threaded an 8 mm wide strap of woven Kevlar, impregnated with nitrile rubber. The strap emerges at the head of the tool in a loop which is placed over the closure to be eased, then pulled tight to enable the lid or top to be loosened.

Alternatively, the moulding can be separated so that the strap is passed round a pipe joint for example, then re-united, tightened and the joint loosened in the same way.

The tool is in fact a tape wrench, as opposed to a traditional chain wrench, and ideal for use on lightweight plastic and chrome plumbing. There is no damage to surface.

Kevlar aramid fibre has a high strength-to-weight ratio as a reinforcement material. Five times the strength of steel at the same weight, it has unusually high resistance to stretch. The rubber chemically bonded to the woven tape provides a tensile strength of 680 lbs (272 kg) and a torque loading on a complete wrench of 350 lb/ins. The tool is safe to use between temperatures of 20 degrees C and 120 degrees C and is highly resistant to most solvents and chemicals found in home or factory. It is designed for use on 1 inch to 1 1/2 inch diameters (3 mm to 1.9 mm).

Our bankers helped build this builder's business.



American Express International Banking Corporation helps a thriving company go international.

This company is one of Europe's leading manufacturers of single-family prefabricated homes.

Now they're building new markets. With the help of an investor group formed by American

Express Bank. Each member in the group has specialized knowledge of the international marketplace. And our banker is taking an active role in the company's expansion.

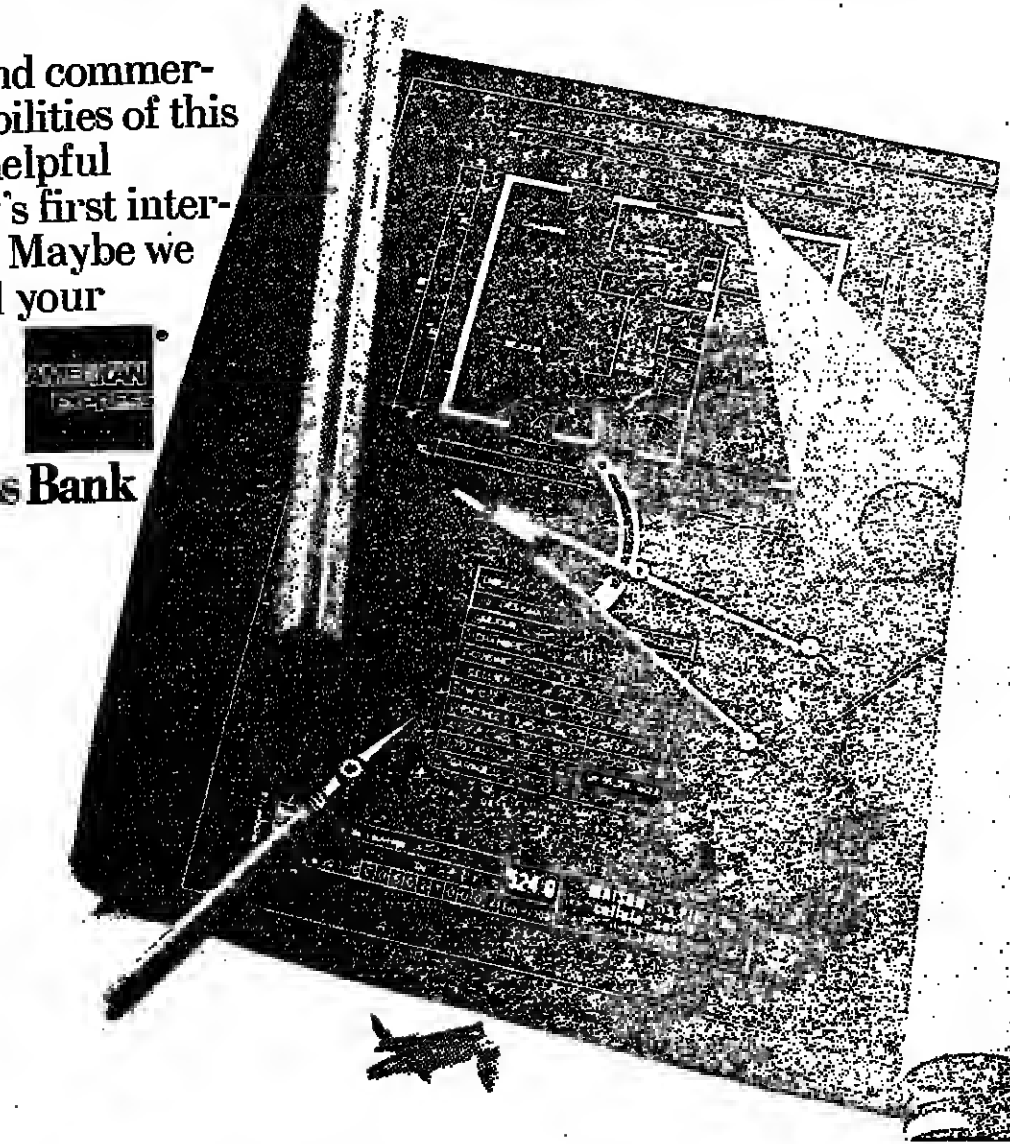
We have a network of offices and subsidiaries throughout Europe, Asia, the Middle East and Latin America. Plus a New York Agency.

So wherever our builder wants to build his business—including the developing nations—he's very likely to find an American Express Banker.

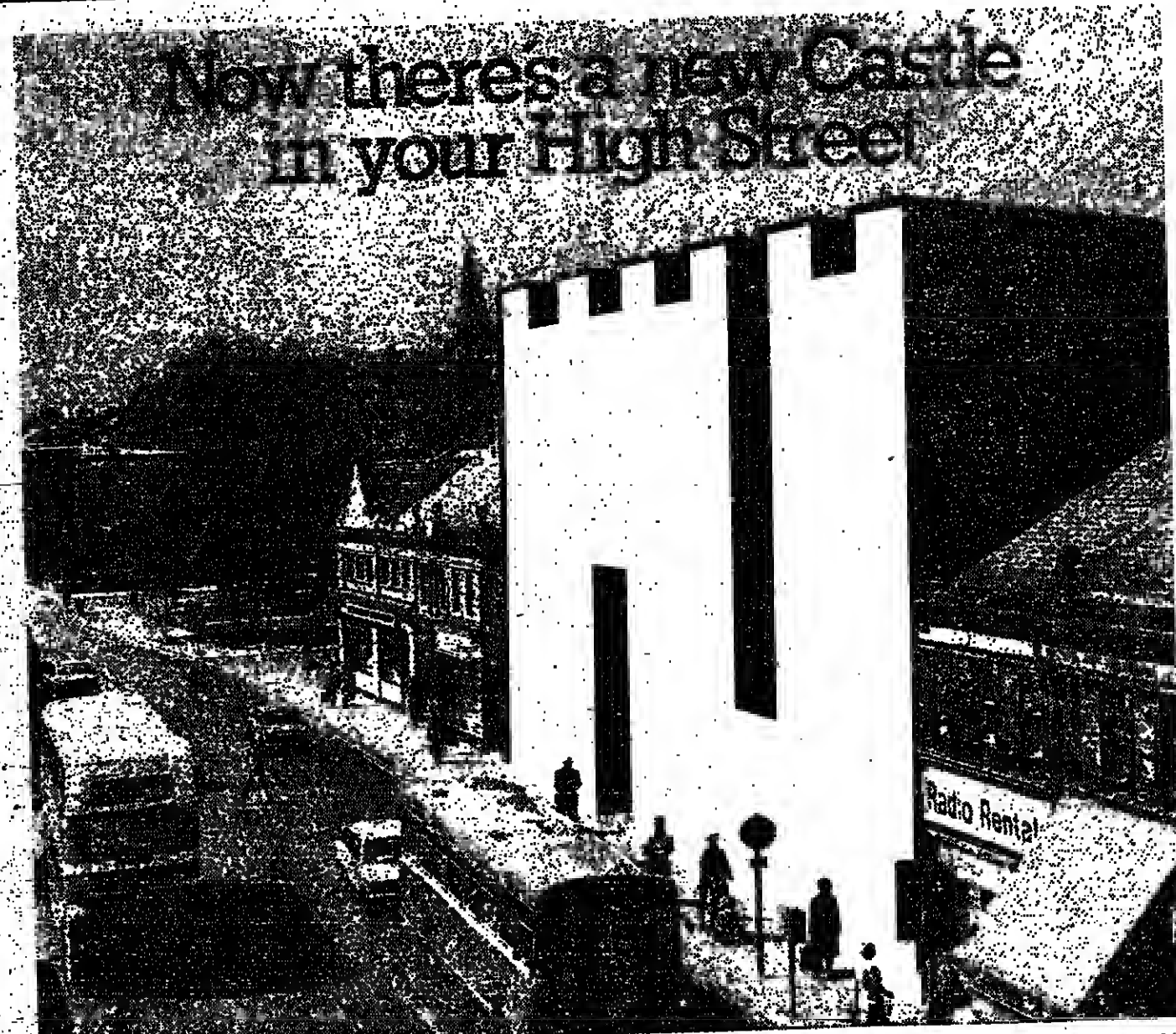
Investment and commercial banking capabilities of this kind can be very helpful during a company's first international ventures. Maybe we can help you build your business.



American Express Bank



In the UK: 120 Moorgate, London EC2P 2JY. Representative Offices: Birmingham, Edinburgh, Manchester, International Headquarters/New York Agency, 125 Broad Street, New York 10004. Offices and subsidiaries throughout Europe, the Middle East, Asia, Latin America.



Now there's a new Castle in your High Street

A new sign—and a new name in the High Street! To those who know the Grainger and Newcastle Permanent Building Societies, the coming together means the same friendly, helpful service that made making money so easy.

To you, it means the added strength of a society that has behind it total assets exceeding £150m. And that makes the new

Newcastle Building Society a tower of strength, whether you're interested in Preference, High Yield or Monthly Income Shares—or just in straight-forward monthly savings.

However you want to save or invest, there's a scheme to suit you. And whichever you choose,

it's a scheme that offers protection—the protection of a big, strong, new Newcastle.

10 YEAR LEVEL SHARE	11.00% PER ANNUAL	15.71% PER ANNUAL
5 YEAR LEVEL SHARE	10.50% PER ANNUAL	15.00% PER ANNUAL
PREFERENCE SHARE	10.50% PER ANNUAL	15.00% PER ANNUAL
MONTHLY INCOME SHARE	11.00% PER ANNUAL	15.71% PER ANNUAL
MONTHLY INCOME SHARE	11.75% PER ANNUAL	16.79% PER ANNUAL
HIGH YIELD CONVERSION BONDS		
2 YEARS	11.50% PER ANNUAL	16.43% PER ANNUAL
3 YEARS	12.00% PER ANNUAL	17.14% PER ANNUAL
4 YEARS	12.50% PER ANNUAL	17.86% PER ANNUAL



Chief Office: Hood Street, Newcastle upon Tyne NE1 6JP.
London Office: 51/53 Weymouth Street, London W1N 3LE.
Telephone: 01 935 8069 and 01 935 6079.
Branches at Newcastle, Glasgow, Edinburgh, Sheffield, Leicester, Peterborough and throughout the North East of England.

THE MANAGEMENT PAGE

EDITED BY CHRISTOPHER LORENZ

The man who needs to wear several Tam O'Shanter

Ray Perman looks at the conciliatory role which the new head of the Scottish Development Agency will have to play

THE search for a new chief executive of the Scottish Development Agency has begun, and on the face of it, the task should not prove too difficult. After all, every government department has its ready-made list of candidates for quango jobs and it should merely be a matter of running through the names until one clicks.

But the indications from the Agency and from the Government are that much more care is being taken in finding the right man to follow Lewis Robertson, the Agency's full-time head who has said he does not want to be reappointed when his term runs out next January. Several potential successors have been approached to allow their names to go forward, but the final choice is nowhere near being made and the running out. The Scottish Office wants the selection made by late summer since the new man is likely to be in a present job where he has to give three, if not six, months' notice.

The Agency was set up by the last government five years ago on the coat tails of the National Enterprise Board. Labour ministers spent a long time stressing that, unlike its big cousin the SDA, it was not a politically contentious animal. Its functions, they said, were much wider, taking in such uncontroversial responsibilities as factory building and environmental renewal and, although it was being given the Herculean labour of "regenerating the Scottish economy," it would not be used as a back-door to nationalisation.

The main new job that the Agency was given was to "invest in manufacturing industry through equity and loans. In looking for the first chief

executive, the last government therefore went to industry. Robertson's experience had mainly been in management, as head of a textile firm and later an industrial holding company, although he had sat on a number of public boards and committees. The gap to be bridged, it was thought at the time, was between the agency and industry, but in fact relationships with companies and with banks and financial institutions have been relatively harmonious. It is the link with government that has yet to be bridged, and this has been reflected in the growing difficulties the SDA has experienced in attracting suitable management not only to the agency itself but to advise companies in which it has invested.

Irritation

The Agency has proved to be highly political and highly controversial, and, since the election of the Conservatives 15 months ago, an occasional source of irritation and embarrassment to the Government. It has gathered a momentum, as that even seemingly safe, reliable Tory businessmen appointed to its board have become radicals. Hence the sensitivity of the present choice; the Government does not want a yes man, but it does want someone who will take the Agency along the road its political masters want it to follow.

The problem is compounded for ministers and senior Scottish Office civil servants by the fact that—much as they would like to—they cannot decide the matter alone. After an Opposition onslaught in the Com-

mons last December the Government conceded that the SDA board should choose the new chief executive and put the name to the Scottish Secretary for final approval.

The man who gets the job will help to shape the Agency's role in the next five years, particularly in its two important functions of investment in industry and overseas promotion of Scotland.

When they came to power the Conservatives saw the first of these, the industrial investment function, as the wing that most needed to be clipped. A number of companies had been helped to expand or diversify, but there had also been failures and the investment portfolio was showing a heavy loss. New tighter guidelines were drawn up and the Scottish Industry Minister, Alex Fletcher (an accountant by training), went through the list of 30 invested companies "advising" the Agency on what it should do.

In particular, he set a limit on the funds that could be made available to Stonefield Vehicles, the SDA's biggest project, which has absorbed £4m, and also urged that as many of the loss-making subsidiaries as possible be disposed of.

So far three have gone. Braidwood Developments, a plastics company, has been sold for an undisclosed sum, an option has been signed to sell Stonefield and the Agency has sold its minority stake in Prosper Engineering. Only the last of these will result in a profit and the other two could be more in the nature of gifts than sales; very little money is likely to change hands.

The Government does not want the SDA to stop investing, but it would like to see more



Lewis Robertson: the better the SDA becomes at overseas promotion the more likely it is to rub up against the Government

private money going into companies alongside the public funds as a check that the agency is acting commercially.

So far, however, the private sector has been less than enthusiastic. The Scottish clearing banks turned Alex Fletcher down flat when he suggested they contribute to a new "Investment Bank" with the SDA; his second idea, that they should participate in a new holding company for Agency investments, has met a lukewarm response. The new company—provisionally named Scotland—will be set up, but there will be no private money involved. Lewis Robertson has never

seen any reason to apologise for the Agency's losses and argues that if it were consistently to play safe and go for certain commercial viability it would not be doing its job.

Overseas promotion looked uncontentious when the Agency started activity in that area three years ago, but has proved to be at least as prickly for the Government as industrial investment. The Agency's job is to "sell" Scotland abroad as a desirable location for manufacturers to set up new plants and it has set about this task with enthusiasm and drive.

The problem has been that in projecting Scotland the

agency has inevitably upset other parts of the UK, particularly the depressed regions of England which equally need investment but do not have comparable development authorities. There have also been clashes with the consular service and the Department of Industry's Invest in Britain Bureau, which, until the Agency's arrival on the scene, had been doing the promotional job.

Matters came to a head with the opening of the SDA's New York and San Francisco offices, the first of a network it wants to establish in key countries. The Government sees this as unnecessarily expensive and a suggestion that the U.S. Bureau should be closed led to a disagreement between Alex Fletcher and the part-time chairman of the Agency, Robin Duthie who was appointed last November.

Robin Duthie made it clear that he intended to win this particular battle and when he did so, committed the unpardonable sin of making his victory public in evidence to a Commons Select Committee. That has not exactly endeared him to either the Minister or the senior civil servants in the Scottish Office, the SDA's sponsoring Ministry.

The better the Agency becomes at its overseas promotion, the more likely it is to rub up against the Government. In trying to catch foreign companies it is responsible for booking the fish, but it is the Government's job to land them by negotiating the package of grants and loans which are an essential element in determining which country a foreign investor will choose for his European base.

While severe restraint on speeding continues it is inevitable that a number of the hooked fish will be allowed to jump off, to go to some other country, such as the Irish Republic, which is prepared to offer more money.

Dealing with the frustrations this causes within the Agency will be the least of the new chief executive's problems. In the present economic climate, in Scotland—where the Government is not at its most popular—every lost opportunity becomes a minor political crisis. Sensitive handling is essential if relations between the Agency and the Government are to be protected from further strain.

Headache

Staffing the agency will also be another bone of contention. Lewis Robertson, who arrived at the SDA five years ago when its staff could be numbered in handfuls (it now has more than 650), counts recruitment as his biggest headache.

In the early days when the Agency was still new and there was something of a pioneering spirit, finding senior staff was not so difficult. The men who became directors of the SDA's divisions—industry, promotion, environmental renewal, factory building, finance and strategic planning—were willing to overlook the fact that they were taking a substantial cut in salary by moving from the private to the public sectors. Replacing them when the need arises will not be so easy.

Nor will the recruitment of middle range and junior staff, who will be influenced more by

the terms and conditions offered by the Agency (and set by the Civil Service Department) and motivated less by a sense of wellbeing in trying to help the ailing Scottish economy.

This has been a particular problem in the industry division, where the Agency has been criticised for taking on too much work, so that it has not been able to give the invested companies the attention they need and has been slow to react to new investment opportunities.

Lewis Robertson accepts some of the criticisms, and adds: "If I erred in allowing work to be taken on too quickly it was because I was expecting to be allowed to take on the staff that was needed."

"Not at any time since the Agency was an infant could I feel that we had enough people on the industry side to do the assessment, the thinking, the helping and the guiding. The limitation on our strength and capacity has varied between serious and very serious. Inadequate staffing, Robertson adds, is a burden he has shared with every other public sector chief executive and chairman. It has meant an extremely heavy personal load (which last year had an effect on his health) and long hours for his senior lieutenants.

Robertson put his style on the Agency in its formative years and has seen it through the political change of government that could have seen it killed off. But if it is to survive another five years it will have to settle to a more harmonious relationship with politicians and civil servants. That is the task that faces his successor.

Trading off pay and play

THE British executive has felt himself "to be under remunerated" in recent years. Like other workers, inflation has dug deeply into his paycheck.

Today, however, it appears that a clear majority feel they are being adequately paid. According to a survey of 3,000 executives in 10 Western European countries.

The survey, by the business magazine International Management, shows that three quarters considered themselves to be fairly paid, a proportion similar to the rest of Europe. At the extremes only 55 per cent of Spanish executives thought their paychecks "high enough" against more than 90 per cent in Denmark.

A high proportion—nearly 60 per cent—said they would not feel more motivated if their pay was increased and nearly 80 per cent said that they would prefer an extra week's holiday to a small pay rise. The survey also shows that around 6 per cent of executives were either separated or divorced.

Other main points from the survey are:

- Executives are showing a growing reluctance to move.
- Most managers profess high company loyalty.
- Executives are generally working longer hours than they did five years ago.
- Nearly a half of all executives

do not take their full holiday entitlement.

• Most managers discuss job problems with their spouses who, they say, have a positive impact on their careers.

• Most executives find their jobs more satisfying now than they did at the beginning of their careers.

• Most would either definitely resign, or probably resign, if they were asked to commit an unethical business act; around a tenth said they would not.

• Executive Life Values Report, International Management, McGraw-Hill House, Maidenhead, Berks. Price £12.

Arnold Kransdorff

MANAGEMENT SHOULD stop trying to withstand the growing plethora of social pressures by behaving as "an embattled adversary defending an ancient truth." Instead, it should adopt an attitude of constructive leadership towards society.

Far from a lofty hatter-cry, this call comes from one of the staunchest and best-known advocates and advisers of the multinational company, Professor H. Igor Ansoff, of planning and "strategic management" fame.

If private capitalism is to continue to play an effective role in future society, argues Ansoff, the firm must respond in a multifaceted and aggressive manner. It is no longer any good just "resisting efforts to limit business freedoms, on the one hand, and educating

The embattled chief executive

the public about free enterprise on the other."

In addition to his many academic and consultancy activities, Ansoff is currently co-ordinating an ambitious European-wide study called the Societal Strategy Project. Sponsored by nine European companies—including Fiat, Imperial Group, Amro Bank and Sweden's Statsforetag—the project is basically attempting to answer two questions: first, how is the relationship between business and its "stakeholders" changing, and how should it look in future? And secondly, what capabilities should companies develop to handle their new roles?

Ansoff's is one of several

crash projects which have been set up in Europe and the United States to investigate how companies and their executives can learn to cope with all the increasing pressures of modern day management: not only the changing relationship with various stakeholders (including shareholders, Government, employees, unions, and social pressure groups), but also the growth in size and complexity of business organisations, together with all the problems of industrial restructuring now faced by the developed world.

Progress reports on three of these studies will be presented and discussed in mid-July in Britain at a meeting of about 40 chief executives and directors of European companies, to be held at the Administrative Staff College at Henley.

Professor Ansoff himself will lead the discussion about his investigation, and there will also be sessions on an American study of "The Changing Role of the Chief Executive" (being undertaken by Professor George A. Steiner, of the University of California), and on a joint Euro-U.S. project called "Managers for the 21st Century". The European partner in this third project is the European Foundation for Management Development (EFMD), which is also involved in Prof. Ansoff's study.

The Henley meeting, from July 15-18, entitled "The

Changing Role of the Chief Executive," is its third annual European Programme for chief executives and directors.

Against the background of the three studies, it will include sessions on four topics: managing external relations; strategic planning and control; managing organisational change; and the future for the chief executive and the board.

Apart from Professor Ansoff, speakers will include senior corporate planners from Shell, IBM, Pirelli, Philips and Volkswagen, as well as board members from several other multinationals.

The Administrative Staff College, Henley on Thames, Oxfordshire. Tel. 049-166 454.

Christopher Lorenz

Aquascutum
101 REGENT STREET, LONDON

SALE

WOMEN'S
Starts Wednesday
July 2nd

MEN'S
Starts Saturday
July 5th

Coats, rainwear, suits,
sportswear and accessories.

Aquascutum,
101 Regent Street, London.

MDW
Building and Civil Engineering Contractors

SUMMARY OF RESULTS

	1979	1978	1977
Turnover	£33,200,000	£28,700,000	£22,100,000
Profit before tax	£1,258,000	£1,073,000	£671,000
Ordinary Dividend	3.75p	3.01p	2.70p
Net Assets	£5,046,000	£4,112,000	£2,964,000
Earnings per share	19.6p	22.3p	5.27p

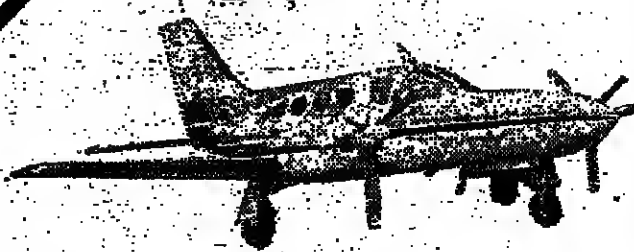
* Based on issued share capital at 31st December, 1979. The Chairman, Mr. Harold A. Whitson, C.B.E., B.A. reports:

- ★ As indicated in my interim statement, Group turnover was running at some 15% up on the previous year, and this has continued.
- ★ Dividend represents an increase on last year of 25%, which is in accordance with our declared policy of increasing the distribution as profits and circumstances warrant.
- ★ Melville, Dundas & Whitson Ltd. Successful in obtaining a fair share of the work available, including several large and important contracts.
- ★ James Y. Keanie Ltd. Enquiries are encouraging as the design and quality of their new houses and flats are to a very high standard.
- ★ M.D.W. Developments Ltd. Activity remains at a high level and a number of propositions are being considered and progressed.

Copies of the full Report and Accounts may be obtained from the Secretary.

MDW HOLDINGS LIMITED
21 Blythswood Square, Glasgow G2 4AT.

ROGERS AVIATION
HAS FOR SALE



Pressurized 8-seat GOLDEN EAGLE
luxury executive aircraft. Crew
and complete operating service
available. £159,500

Contact Bob Crowe on 0234-750968
(office) or 0234-61851 (home)

ROGERS AVIATION SALES
ON-NEELD AIRFIELD, EPPOROE
Tel: 0234-750968 Telex: 0234-61851



WE, THE
LIMBLESS,
LOOK TO YOU
FOR HELP

We come from both world wars. We come from Kenya, Malaya, Aden, Cyprus... and from Ulster. From keeping the peace no less than from war we limbless look to you for help.

And you can help, by helping our Association. BLESMA (the British Limbless Ex-Service Men's Association) looks after the limbless from all the Services. It helps, with advice and encouragement, to overcome the shock of losing arms, or legs or an eye. It sees that red-tape does not stand in the way of the right entitlement to pension. And, for severely handicapped and the elderly, it provides Residential Homes where they can live in peace and dignity. Help BLESMA, please. We need money desperately. And, we promise you, not a penny of it will be wasted.

British Limbless
Ex-Service
Men's Association
"GIVE TO THOSE WHO GAVE—BLESMA"

Donations and information:
Major The Earl of Arundel,
KCVO, TD., Midland Bank
Limited, 60 West Strand,
London EC4A 3DF.

PHILIPS

Simply years ahead

"How much do I really cost
to produce—£4, £6, £8?"

Philips Business Equipment

The Accountant,
A.M.W. Business Company,
Anywhere.

Dear Sir,

Here are some thought-provoking facts about the economies of business letter writing.

An executive producing hand-written drafts reaches the average speed of 10 words per minute. Shorthand accelerates the speed to only 24 words per minute.

On the other hand, using a dictation machine, speeds of up to 60 words per minute are easily obtained. Furthermore, the secretary is freed from "taking dictation" to perform more productive and satisfying jobs.

Transcription times are just as revealing. Hand-written words per minute can be handled at a top speed of 15 typed perfectly at 20 words per minute.

Therefore, produced the 'old' way, I would have cost £3.07. But as I was produced using one of the Philips 300 series dictation machines, I cost just £5.95. A saving of £2.12.

If your bias against dictation equipment is based on experience with hard-to-operate, murder-to-interpret, difficult-to-hear machines—then you must look at and listen to the new Philips 300 series.

It is just one of a range of dynamic dictation systems designed to produce every form of documentation better and cheaper. And it's all part of the wider Philips Business Systems' contribution to a whole new world of business knowledge.

I remain,

Yours faithfully,

A Letter

A Letter

A member of the Philips Industries group of companies.
Registered in England No. 440897. Registered office: Abacus House, Gutter Lane, London EC2V 6AH.



PHILIPS
Business
Systems

Please send me details of the 300 series.
I would also like information on the full range of
dictation machines
and Philips Business Systems

Name

Position

Company

Address

Tel.

To: Philips Business Equipment,
Arundel Court, 3 Arundel Street, London WC2R 3DT.

14 LOMBARD

Financing Third World's deficits

BY DAVID BUCHAN

If you're not walking a tight-rope you don't need a safety net. That is the reaction of the World Bank these days to the cry by some prominent international commercial bankers that they are already over-exposed in the Third World and that lending there carries too little reward for too high risk.

If they are to help oil importing countries cover their estimated \$60bn current account deficit this year, and similar sums later, they want some guarantee placed under them.

Now, it is in the nature of the World Bank that its heart should bleed more for its poor country clients than for rich countries' commercial banks. Likewise, it is natural for private banks to want every assurance for their loans—bankers are supposed to be cautious men who like to use both belt and braces to keep their trousers up.

Crying wolf

But Mr. Eugene Rotberg, the World Bank's chief financial officer, suggests the bankers are crying wolf and are not unhappy to see the financial press take up the refrain. The World Bank's concern is that such as surfaced at the recent New Orleans bankers' conference, of the need for "safety nets" to underpin Third World lending, could scare some private banks into pulling back, and so as yet unwarranted by the facts.

One basic fact is that the World Bank points to its external claims of banks in the main member countries of the Bank of International Settlements (U.S., Canada, Europe and Japan) totalled \$1,000bn in December 1979. Of this, \$160bn was out to oil-importing developing countries. Deposits by these latter countries in the BIS countries' banking system amounted to \$80bn.

Thus a net exposure of only \$80bn—though this is unevenly spread, with some countries like India having relatively large deposits and little external debt—leaves the BIS countries' banking system in a position to maintain them at the moment collectively hanging over an abyss, the world bank claims. If they were, they would either be refraining from lending or charging more on their third world loans. Euro market spreads have risen from a low

in late 1979, but not by a sharp jump that would reflect real anxiety, one world bank official says. Another suggests bankers are trying to "talk up" spreads against the competitive pressures holding them down.

This is the world bank's snapshot view of the present. It agrees things will get worse. Dr. Wilfried Guth of the Deutsche bank made the startling overall projection at the New Orleans conference that while in 1979 27 per cent of funds raised in the Euro credit markets was used to back maturing debt, that proportion would rise to 50 per cent this year and 65 per cent in 1985.

Loan margins will rise, the world bank does not doubt, probably bringing second-tier banks into foreign lending if they feel they can turn adequate profit while still keeping most of their eggs in the domestic basket. An early example cited by the French institution, which has now dipped its toe into foreign operations.

One almost hard-hearted argument heard in the world bank against a new safety net device is that it might encourage the "upper volt" of this world to borrow at a 10 per cent they cannot afford, or, perversely, to make them more creditworthy than the "South Koreans".

As for the safety of international banks, controls and assurances do exist. The main BIS central banks are agreed to prevent any big bank failures threatening the whole financial system, and governments are supposed to keep a watching brief over their banks' foreign lending.

A time might come later for extra measures. Dr. Guth suggested "a jointly organised international safety net" to which commercial banks might resort if for some reason deposits were to dry up. Other ideas kicked around include an international Monetary Fund guarantee on third world lending, or original lenders like OPEC countries taking the credit risk.

It would be nice if, as the world's wealth is redistributed to OPEC, so were some of the credit risks. But the world bank regards this for the moment as wishful, and unnecessary thinking.

ONE HAS to visit Austria fully to be able to express surprise that its wines are so little known in Britain, in terms of their total production and variety it is scarcely an exaggeration to say that they are practically unknown here—as the Austrians themselves admit. The only name known to quite sophisticated wine drinkers is Gumpoldskirchen. Last year we imported a mere 11,000 hl of Austrian wines, and that was better than only 6,600 hl three years earlier. As the average export price per litre in 1979 was only 14 schillings (less than 50p), it seems unlikely that the Austrians are most proud of their wines.

Comparison with our consumption of wines from that other basically white wine producer and its neighbour, Germany, shows a startling difference. For last year Britain imported 450,000 hl from Germany. A much bigger wine country it may be countered, but not to account for the disproportionate in our imports. An average vintage in Germany may now be reckoned as around 8m hl in Austria at least 3m, and probably more.

For Austrian wine production has greatly developed in the past 25 years, after the period of quiescence that followed the distribution of the former Hapsburg territories after the First World War. The 8,000 hectares of vineyards in Styria, over 30,000 before the phylloxera epidemic, reduced to 2,000, with the rest in the newly formed Yugoslavia. In 1955, when the Allied occupying forces left Austria, there were only 35,000 ha under vines, and the production was a mere 1.6m hl.

Today the vineyard area is 56,000 ha, including an almost new district the Seewinkel, between the Neusiedlersee and the Hungarian border. The record crop so far was 3.37m hl in 1979, but with recent plantations come into full production the total may reach 3.5m hl.

Alas, too much! For while Austria comes tenth in the per capita consumption league, with a substantial total of 36 litres a year (compared with our British downpour of only 6.5 litres), there is a surplus of production of between 1m and 1m litres a year, depending on the size of the vintage. Indeed, the recent history of Austrian wine production has been similar to that of some other regions, notably Jerez and Cognac.

Up to the early 1970s the Austrian vineyards were deficient and there was a cry that there would be a shortage of wine. Unauthorized planting of new vineyards occurred, and in 1974, bowing to pressure from the growers, the regional government of Burgenland and Lower Austria, which together cover 95 per cent of the vineyard area, authorised new plantations.

As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and, system, associated the world over with Louis Moser of Krems, on the edge of the Wachau. It was first developed there in 1928-29, and is now followed in over 80 per cent of the Austrian vineyards, and in due course will cover nearly 95 per cent, with only the terraced vineyards where this is not possible, retaining the traditional low-culture methods.

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings. As the visitor can see, there have not entirely stopped. The result is over-production in these two regions, and only in the tiny, 2,400-ha vineyard area of Styria, which produces no more than one-third of local consumption, is there a deficit.

It is widely agreed that fresh planting should be stopped, but this is the prerogative not of the Federal Government but of the regional authorities; and,

Whereas the traditional vine

rows are usually 1.2 metres apart, under the high-culture system they are 3 to 3½ metres apart, thus permitting mechanical cultivation between the high vines, and reducing the number of man-hours per year from 2,300 to around 800 per hectare. This has been further developed by Bründlmayer of Langenlois to the north of Krems, with the vines staked only to a top wire and otherwise allowed free play thus further reducing man-hours in some vineyards to only 340 per hectare and half of this at vintage time. Yields are high, too, especially in the flat vineyards, though generally not as high as in Germany, where some of the same grapes, such as the

While sugar may be added to the lower quality wines, the addition of unfertilized grape juice, *ressasse*, as practised in Germany, is forbidden. The result is that fine Austrian wines are, with the exception of the most luscious Beerenauere and Trockenbeerenauslese, much drier than the general run of German wines, except for the newly fashionable *tröcken* and *halbtrocken* types. The superior Austrian wines are fermented right out, as in Alsace.

What, however, is probably still needed in Austria is a limitation on maximum yields (there is little or none in Germany), and this could be part of an appellation contrôlée

ings.

St. Magnus Festival, Orkney

Uranium Songs

by ANDREW CLEMENTS

Posters advertising the festival are well outnumbered in Kirkwall and Stromness by others with simple messages: "No Uranium," "Keep Orkney Green—No Uranium Mining." In the past few years the Orkney people have learnt to cope with oil and the problems it brought; they can be contented.

But discovery of uranium-rich deposits in the North-West of mainland Orkney has fiercely united the community against their extraction. The campaign is vigorous and well-organised, and it was inevitable that Maxwell Davies should add his voice to protecting his adopted homeland.

His major work of protest, *Black Pentecost*, for soloists and orchestra, is still to be performed. But at a late-night concert in Kirkwall, repeated the following evening in Stromness, Eleanor Bron with the composer at the piano gave the first performance of *Uranium Songs*, under the title of "The Yellow Cake Revue."

The songs are a straightforward expression of Davies' outrage: the tone of his texts is savage, bitterly ironic, written to show solidarity with the islanders. "Anywhere other than Orkney, indeed, they are likely to have little impact."

Davies sees the songs as an attempt to build on "the coherence of Berlin of the early '30s," inevitably inviting comparisons with Weill and Eisler. The texts stand up well: pungent and direct, though the satire at times is a little heavy-handed. But the settings, gently oscillating piano accompaniments, at least as delivered by Miss Bron, skilfully untuned, melodic, lack edge and bite.

The sequence of songs and monologues is broken twice by dreamy, hypnotic piano interludes, as if recalling the tranquility of Orkney as it once was. Otherwise, the possible course of uranium-mining on the islands is chronicled from its beginnings to the final nuclear catastrophe.

The essential quality of directness which the music of the *Uranium Songs* so conspicuously lacks was emphasised by the performances that the Fires of London gave during the festival. A pair of concerts, one in Stromness and one in Kirkwall, gave a "near resume" of

Davies' preoccupation in the late 1960s, before he discovered Orkney and wrought such a change in his musical style. Then directness, whether in move or to shock and appal, was tightly controlled, and the means to it precise and effective. Schoenberg's *Pierrot Lunaire*, in Mary Thomas' long familiar version, provided the point of reference. William Louthier danced Vesali *Icons* (one of Davies' finest pieces in its complex hierarchy of meanings and imaginative force), and the Fires prefaced the Missa Super l'Homme d'Arme with the little overture *Antichrist*.

If a newcomer to the festival might have wondered how such fare would go down in the islands, its reception dispelled all doubts. Davies is now so established as part of the Orkney community—copies of his scores are available in at least the remarkable Stromness bookshop alongside the poetry of Edwin Muir and George Mackay Brown—that his choice of programmes is entirely taken on trust.

Both concerts were well attended, and Vesali *Icons* musically received. Louthier's performance seems to have become more obviously expressive over the years, if less precise. Alexander Baillet's playing the cello part is as fine as could be imagined.

In their concert in Stromness the Fires also gave the first performance of a piece commissioned by them from Philip Grange, a regular student of Davies' Dartington classes, and now studying at York with David Blake. Cimbarian Nacturne begins with a most striking musical image: lonely, terrified cries from a solo piccolo, which gradually subside into slowly accumulating layers for bass clarinet and percussion.

Grange describes his piece as "the creation and then the breaking of a musical pattern," a simple idea, building up a complex pattern on unpitched percussion while first the clarinet and later the flute unwind long, slowly moving lines. The shape is perhaps predictable—a climax hard won and a subsequent swift decline into remembrance of the opening notes—and the scale is too extended, but there are enough strong ideas in the piece to suggest that Grange's future development should be watched most closely.

London Galleries

Opening Up by WILLIAM PACKER



Five Bottles, 1976, by Fred Watson

Running a gallery that deals in contemporary art is perhaps a little like owning a race-horse: a great deal of fun to be had from the exercise, no doubt, but not necessarily the most certain of livings. There are of course, as there will always be, dealers successful enough to encourage the hopeful; but even in the best of times (which these, I need hardly tell the reader of this newspaper, most certainly are not), the economics of the business remain as alarming as they are opaque.

It is therefore a real and regular surprise that there should be so many enthusiastic and dogged survivors in this difficult trade; and even more heartening is the number of optimists still prepared to come forward to try their luck, whether coming back for more after an interval of convalescence, or setting up shop for the first time.

It is said that any surprise should be felt at all, for there is more than enough excellent work of all kinds to go round, and had we as a society a natural regard for the visual arts there would be no problem. But we live in a country in which the civilised expectation of personal patronage, no matter how modest the scale, has quite died out; and there is not even an educated general curiosity about what is being done. We are all too likely to count the house empty of all original and recent art a matter of sumptuous pride.

All the more credit then to those heroes who do persist, and those especially who choose to take the fight to the philistine; for, with the galleries opening up lately, there would seem to be a distinct trend towards colonising districts that have been hitherto, at least for some time, ungalloped.

The practical financial advantages of such a removal are obvious enough, but the mutual aid and encouragement to be enjoyed in the established gallery world of the West End, and of course, the habituated public that straggles through it, are powerful counter-inducements.

It is a committed gallery-goer indeed, if not a local, who will find himself regularly in Battersea and Islington, or in Hampstead and Parsons' Green; and no show can be irresistible. But where one leads we must hope others will follow, and a clutch of shows to see makes the decision to travel somewhat easier to take.

Most important of all, the slow spread of the galleries into the suburbs makes the habit of visiting them easier to acquire, makes them indeed part of the furniture of normal life; and who knows but that to buy from them might come to seem less outlandish a thing in time. Many hopeful enterprises have foundered in these tricky waters, of course, but sooner or later one will get through.

Perhaps Moira Kelly's is that one. She ran the old AIR-Space Gallery in its Shaftesbury

Avenue days with considerable success and distinction, but sank out of sight when that enterprise seemed doomed, torpedoed by leases (I am happy to say that the AIR-Space Gallery is in good shape again, in Rosebery Avenue this time, under Robert MacPherson's direction—more of that another time).

Now she has opened a gallery under her own name at 97, Essex Road, N1, a small but logistically contrived space, by which she intends to follow her former simple policy, trusting nothing if not her own judgment.

Her inaugural show brings together two artists whose primary material is wood: Harry Snook, who showed at the Serpentine early last year, and Fred Watson, whose London debut this is.

Watson is a carver, and a figurative artist at that, with still-life supplying his subject-matter; and this little show, though weighted rather towards the more recent work, covers some 10 years activity. His table-tops and shelves, with their quiet, undemonstrative groups of bottles and stacks of books, and the odd plant or fruit or two, are at first sight straightforward and obvious almost to the point of banality, but deceptively so. And given time the sculptural integrity comes through: the respect for material, the craftsmanship, the calm, hieratic simplicity of the statement.

Far from being mere exercises in realisation, the work

directs the attention towards the wider problems and possibilities of sculpture, the imagery through its very directness demonstrating the strange autonomy of the work of art.

Usually the pieces are worked from single blocks, the grain taking the eye across the surface, over the folds of the cloth, round and up the bottle, where the block is not integral, the blocks are brought together to confound expectation, like a Chinese puzzle, for the dimensions of the original blocks, not the final composition, determined the nature of the sculptor's opportunity. And always there is the evidence of the process, the marks of the chisel here pointing the high finish there, flat silhouette perhaps, as to the large stone-carving set against the full roundness of the form.

As with all artists who work in relief, Harry Snook moves into a kind of non-man's-land between painting and sculpture, between the material fact of the object and the pictorial illusion imposed upon the surface—and this is no less true of the abstract than of the figurative.

Snook revels in the ambiguity, painting, rubbing and scratching the face of the work, drawing as it were with the saw around the profiles of the many elements he brings together. The result is a romantic expressionism in wood, imagery unspecific, for all that it is so matter-of-fact, but rich in atmosphere and association.

We are free to bring to the

work what our own experience of the world suggests: an emphatic horizontal division carries inevitably the thought of landscape, a touch of blue and white must suggest the sky, the chance curve of an edge might just cast the shadow of the light of a bird. Snook proposes, we dispose. Both shows continue until July 19.

Of the other newer galleries I adumbrated, the Warwick Gallery at 33, Warwick Square, SW1, should be noticed in particular, for that part of Victoria, though hardly remote, is decidedly removed, and the independent Trust which has rescued the old Heatherley Art School premises has given us thereby a remarkably fine new exhibition space, the old studios with their high ceilings making perfect galleries.

Bryan Robertson is advising the Trust on its programme of shows, which promises a number of treats, the first of them already available until July 11, a choice retrospective of the work of Nigel Hall. The earlier pieces, from the mid-60s, show Hall as a whimsical and poetic surrealist, making images that contradict the earth-bound nature of sculpture, with so solid curtains flapping through tiny windows, and clouds floating above the hills. The process of abstraction from this point is clearly charted, the forms simplifying and lightening until the final refinement of the light aluminium rod with which he has played so many elegant and ambiguous games ever since.

The work has floated off the floor and up the wall, these fine reliefs endlessly teasing our perception of the physical space they occupy with their false perspectives and shadow-play. They are very beautiful things, and the Warwick Gallery is their perfect home.

There is no space now to do more than mention other galleries, but I intend to return to them: The Picture Gallery, 4, Abercrombie Street, SW11; Holworthy Gallery, 205, New King's Road, SW6; Ian Birksted, Flack Walk, Hampstead; South East Gallery, 229, Camberwell New Road, SE5; and there are many others.

The primacy of dance does not even enter the considerations of the second piece of the evening, *Life*. Combining, by the weirdest alchemy, political and choreographic naivety, it lasts two hours without an interval, involves a huge cast (which includes 40 drum majorettes), a girl cooking a trout on a Primus stove, film of the Dutch Royal Family contrasted with photographs of starving children, nearly two hours of the music of Charles Ives—a lot for anyone to have to endure—the Yalta Conference with Hitler as an extra participant, and not one fragment of choreography that I felt was worth the time of the poor straining bodies it was made on. The audience sat docile through this encyclopedia of clichés—numbing to the intellect as to the posterior and never did the words "life sentence" seem more menacing.

Life bangs relentlessly away at its shop-worn old themes with Tarzan-like subtlety and vast loquacity: Queen bad, workers good; aerosols bad, seagulls good; leopard-skin coats bad, leopards good.

As an example of proletarian it is 80 years out of date; as a choreographic spectacle it is a non-starter, cohorts of dancers stamping and clattering about disguised as scouts and courtiers and workers waving red flags and "aiming the Internationalism, interspersed with unenterprising dance incidents in which the men of the company do rather better than the women.

This farrazen was devised by Rudie van Dantzig and Toer van Schayk. It is some measure of what I find the piece's colossal innocence that they do not succeed in knocking down even one of their ancient Aunt Sallies to any theatrical effect.

Christ Church, Spitalfields

Betulia Liberata

by DAVID MURRAY

The Spitalfields Festival began on Sunday with Mozart's *La Betulia Liberata*, K.118—an adventurous choice, and apt, too, in view of the imminent performance of *Lucio Silla* which are the festival's central offering this year. *Lucio Silla* was Mozart's last opera seria for Italy, written when he was 18; *La Betulia Liberata* his one and only oratorio, had been composed a year earlier for Padua. (It is not certain that it was performed there or anywhere else in Mozart's lifetime, though he did not forget it: 13 years later he contemplated raiding the *Betulia* score for a new work.)

Oratorios of the period were distinguished from opera seria by little more than a surplus of edification over action, and a consequent saving on scenery. Mozart's development between the one work and the other was thus an increasing command of one musico-dramatic idiom, and enormously interesting to follow.

Certainly *Lucio Silla* has a dramatic range beyond the ambitions of the oratorio, though the performance of the latter under Richard Hickox with his City of London Singers minimised the shortfall. There is nothing in *Betulia* to match, say, the Tomb scene in *Silla* for sombre, sustained tension.

The oratorio enacts the story of Judith and Holofernes: quite typically, Metastasio's libretto leaves Holofernes misanthropic, reduces the fatal encounter to a post-mortem narration, and with the conversion of an irrelevant Ammonite prince. But for the overture and some choral interventions, the tale is unfolded in recitative punctuated by solo arias. The festival cast made much of the broad, schematic contrasts available, and more still of the latent theatrical power of the solo writing.

Elizabeth Hall

Ortiz/Rogé

Elthee Pascal Rogé or Christina Ortiz would have filled the Queiro Elizabeth Hall comfortably for a solo piano recital on Sunday afternoon. But together, playing works for two pianos, the house was barely two-thirds full; a comment on the popularity of the two-piano repertoire, perhaps, or on the medium itself, which provides the listener with an uncomfortably shifting focus and too many textures that the ear alone cannot disentangle.

Miss Ortiz is best known for her performances of early 20th-century piano music, and Mr. Rogé for his Debussy and Ravel; it made curious sense, then, for their recital to begin with Mozart's *Major Sonata* K.448 and to follow with Brahms' *Andante* and *St. Anthony Variations*, an early Scriabin fantasy and Rakhmaninov's second suite. The Mozart proved consistently unilluminating. Miss Ortiz took the first part, and her edgy tone set the lines in relief to Mr. Rogé's more ingratiating, rounder sound; but all opportunities to glide or infect even sequential passages were declined. Perhaps the performers had more pressing concerns than rubato; the sonata is well furnished with unison lines for the two instruments, and a number of these emerged at the edges, as though

spurious grace notes had been scattered liberally through the score.

Some measure of unanimity and poise was gained during the Brahms Variations, despite some unfathomable rushes of rubato; the more dazzling variations made a brittle, nervous effect and the Grazioso interlude before the finale was carefully graded. Why, though, were the variations detached when the composer quite specifically requests continuity in some places? Scriabin's fantasy is a monstrous piece of note spinning, the surviving fragment of an adolescent project for piano and orchestra; Miss Ortiz and Mr. Rogé could not prevent the textures from becoming quite saturated, though their performance could not be faulted. Rakhmaninov's second suite, however, could and should have more air in it.

ANDREW CLEMENTS

Kate Greenaway medal award

Jan Pienkowski, illustrator-author of 38 children's books, has won the Kate Greenaway medal, presented by the Library Association, for his "visual-audio" book, *Haunted House*, published by Heinemann at £4.50.

FINANCIAL TIMES FILM SERVICE

Save money!
20 prints for £2.25

"Did you pay more last time?"

Send your Kodachrome film 110/126 and 35mm only—and we can guarantee you:

TOP QUALITY

All prints will be borderless, round cornered and hi-definition sheen.

GUARANTEE

48 hour in laboratory service by one of Europe's largest computerised film laboratories; for Kodachrome II film 110/126 and 35mm only. Other film makes can be processed but are not covered by the 48 hour guarantee. We do not accept C22, sub-miniature or Minolta film.

NB. Please allow for postal delays and the fact that there is no weekend working.

COMPETITIVE PRICE

Developing, Postage and Package at £0.85 plus a printing charge of £0.07 per print—20 prints at £2.25. Prints are returned by first class post to your home and full credit is given for negatives not technically printable.

No. of exposures	FTS Price
12	£1.69
20	£2.25
24	£2.53
36	£3.37

Ask your secretary to complete the coupon below and post to: Financial Times Film Service, PO Box 45, Taplow, Maidenhead, Berks SL6 0AQ. Telephone: 0628 70539

KODACHROME II 110/126 & 35mm FILM

Please enclose cheque made payable to "Financial Times Film Service" and post with film and coupon to:

Financial Times Film Service, PO Box 45, Taplow, Maidenhead, Berks SL6 0AQ.

NAME _____

ADDRESS _____

Holland Festival

Live Life by CLEMENT CRISP

The Théâtre Carré in Amsterdam is a solid, conventional building on the Amstel. Inside, the seating rises steeply in a deep horse-shoe curve around a central floor, with a small inner stage at its back. I mention these facts since they dictated certain elements in two works I saw given as part of the National Ballet as part of the Holland Festival. Both pieces date from last year; both, fortuitously, are linked by their titles, but in no other way.

The video-camera has, during the past two decades, become very important for dance companies. Speedy, inexpensive and immediate recordings can be made of performances and of rehearsals. Hans van Manen has worked with film in ballet before (he provided the cinematic part of *Mutations*). In *Live* he uses video as an instant filmed record of a performance, to be seen by the audience simultaneously with the performance. There results a fascinating contrast between what is live—the dancing—and "live" transmission through a video-camera which is projected on to a screen placed in front of the Carré's inner stage.

Van Manen uses a young dancer, Coleen Davis, as focus for the choreography. Henry Jurriens is her partner; Henk van Dijk is the cameraman; and for score he has turned to late Liszt piano music—well played by Regina Albrink in which the composer seems to erode tonality: an ideal choice for a work which questions the usual "tonality" of our way of looking at dance.

Coleen Davis is an elegant, finely-boned dancer. Van Manen's choreography capitalises on her sometimes steely style, while the cameraman, dogging her every step, seems hypnotised by her secret, self-absorbed gaze and by the beauty of a hand or a foot. Davis has an intensity of physical presence that makes the relationship with the cameraman like that of Oedipus answering the sphinx's riddles: the thrust and parry of their interview—the sphinx's questions are the brittle, exotic

gestures and the way she traces her hand down her profile, which loom enormous on the screen—given greater force by the passion with which the cameraman follows the dancer.

The relationship thus established is then extended. Henry Jurriens passes across the stage area and walks out into the theatre's foyer. Eventually Davis and van Dijk follow, and we watch the next sequence entirely on the screen. It is as if we become privy to another level of the dancers' existence—an off-stage life which, in this case, is an ardent, aggressive duet which ends as Jurriens moves round the curve of the foyer, and is seen only momentarily reflected in narrow, mirrored panels before finally disappearing. (The camerawork here is worthy of a Cocteau film in its allusive, haunting imagery.)

Davis now re-enters the stage area with the cameraman. As he follows her, she places a hand over the camera lens and stands, immobile as a pre-recorded video sequence shows a duet with Jurriens in a studio. The mood is abrasive, unquiet, a fact stressed by vicious sound amplification, so that a football sounds like a gunshot, a slammed door or bomb exploding. Van Manen here suggests video's other identity as a recording-machine, an artificial memory which is also, in this instance, poetically transformed into the girl's memory.

Next the action returns to the "now" of the Carré's stage. Davis exits, and van Dijk joins her as she walks through the foyer, picks up her coat and wanders out into the street. His camera follows her in long-shot as she walks through the traffic and out of sight.

Live is a brilliant exercise in conflicting and complementary realities. It creates an extraordinary feeling of intimacy as the simply-clad figure of Coleen Davis, whom we see, also exists in the close and very "involved" view shown us by the camera. Reverberant, many-layered, *Live* asks—and answers—

These notes having been placed privately, this announcement appears as a matter of record only.

Rabobank

Dfls. 75,000,000

COOPERATIEVE CENTRALE
RAIFFEISEN-BOERENLEENBANK B.A.

10 1/2% bearer Notes 1980 due 1985.

Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A. (Centrale Rabobank)
Banca del Gottardo Kredietbank International Group

F. van Lanschot Bankiers N.V.
Nederlandsche Middenstandsbank N.V.
Nederlandse Credietbank N.V.

July, 1980.

Lowering UK's oil sights

THE LATEST Government report on UK oil and gas resources, the so-called Brown Book, provides a timely reminder of the cost — in human and economic terms — of bringing Britain to the enviable position of being virtually self-sufficient in these two vital fuels.

More than 100 lives have so far been lost in offshore operations; another 405 have been seriously injured. Cumulative investment to date is estimated at over £15bn in 1979 prices. Last year the offshore oil and gas industry spent about £2bn, roughly 6 per cent of total UK investment. But if the cost has been immense, the rewards have been even more impressive. In 1979 the sales of home-produced oil and gas amounted to over £6bn. Government revenues in the 1979/80 financial year are estimated to have been £2.2bn.

Assumption

It is tempting to speculate that the wheel will keep spinning; that oil and gas will be produced at ever increasing rates and that the country will become richer and richer — or, to be more realistic, less and less poor. It is a dangerous assumption, as a re-reading of past Brown Books illustrates.

In 1974 the Energy Department, then in embryonic form, estimated that offshore operators would be producing between 100m and 140m tonnes of oil annually by now. Two years later the 1980 estimate was trimmed to 95m to 135m tonnes. Two years ago, in 1978, it was reckoned that this year's output might be in the range of 90m to 110m tonnes. The latest Brown Book forecast is 80m to 85m tonnes.

All being well the milestone of oil self-sufficiency will still be reached later this year — the target set back in the early 1970s — but this remarkable achievement will have been made possible as much by demand restraint as by production increases. If demand had grown at the rate envisaged five years ago, self-sufficiency might have been postponed until 1982.

The pattern of oil production so far has served to underline the difficulties of making accurate forecasts of production in the years ahead," reports the Energy Department. It accepts that technical and weather difficulties have combined with problems of reservoir per-

formance to delay the overall expansion of North Sea oil production.

Experience to date carries a warning for the future. Those expecting (or hoping) that the UK will be a large net exporter of crude oil in the coming years may be gravely disappointed. The delays have already shaved off some of the hump of surplus production, acting as a natural depletion policy. Who is to tell what future problems will occur? We are told by the oil industry that the biggest fields were found first; that it will take the development of many small fields to replace the output from the depleted first generation of UK oil fields. Thus the scope for problems would seem to increase rather than lessen with time.

Against this background the Government is right to adopt a cautious wait-and-see stance over depletion policies. Mr. David Howell, Energy Secretary, has said that the policies, when defined, will be flexible. They will be aimed at maintaining the period of self-sufficiency as long as possible — hopefully well into the 1990s — without causing too many economic or technical problems in the meantime.

With this in mind the Government has redrawn Britain's production profile over the coming years. Last year it estimated that the minimum production level in 1982 (last year the estimate was 140m tonnes) although it is a moot point whether this level of output could, or should be achieved. It must be in the long-term national interest to keep output as close as possible to self-sufficiency.

Exploration

At the other extreme, the Government sees the possibility of oil companies producing up to 130m tonnes in 1982 (last year the estimate was 140m tonnes) although it is a moot point whether this level of output could, or should be achieved. It must be in the long-term national interest to keep output as close as possible to self-sufficiency.

Above all else, the Government and industry must push ahead with new exploration and development activity if the UK is to avoid returning to a position of net oil importer within the next 10 years or so.

Bad timing for the U.S. Budget

WITH A blithe disregard for its own resolution, only four nights old, promising a nationally balanced Federal Budget for 1980-81, Congress is now pressing President Carter for a commitment to tax cuts. In an election year, and in face of a steep recession and rapidly rising unemployment, this development is not in the least surprising. All the same, the consequences for U.S. economic management a year from now could prove decidedly unfortunate.

The political background is a simple auction. Mr. Reagan, the Republican candidate, is a hardened advocate of tax-cutting, and can look back with some complacency to the dynamic performance of the American economy after a referendum enforced his doctrines rather dramatically. He has in fact retained a 20 per cent reduction in personal taxes, as his advisers have persuaded him that the problems of a national economy, with a monetary policy and a problem of external balance and external currency values, are somewhat more complex than those of a single state.

Danger

Nevertheless, the Republicans remain the tax-cutting party, and their Democratic opponents are reluctant to leave them in possession of such a slogan: while Moscow claims that the election is being fought on rival anti-Soviet platforms, running against taxes is still more popular. President Carter has so far persisted with a stonewalling refusal to discuss the question until more evidence on the economy becomes available; and he is also anxious that any tax cuts which he may concede should be biased towards the supply side of the economy, designed to encourage investment and productivity growth rather than to boost consumer demand. It seems unlikely, though, that a President under such pressure can maintain his conservative fiscal stance into the closing stages of the campaign.

There seems a clear likelihood, then, that taxes will be cut in the fiscal year which starts in October: and there is an increasingly apparent danger that such a cut, whatever precise form it takes, will prove sadly mistimed. The fiscal back-

ground is certainly not encouraging. The Federal deficit in the present financial year is now expected to reach at least \$45bn, and possibly a good deal more — getting on for double the \$28bn deficit planned last year. It is also admitted that the planned "balanced" Budget for next year will in fact result in another large deficit, as activity and revenues fall behind forecast levels, and welfare spending expands.

Recovery

Successive Administrations have developed this system simply because the slow and hazardous process of budget-making in the U.S. is completely unsuited to be an instrument of cyclical management. This bad timing, and the fact that a large part of the public sector is barely under Federal control, has always thrown the main burden of short-term control on to the monetary authorities.

The Fed, which is giving a dramatic demonstration of a new style of monetary management, in which interest rates have dropped precipitously under the impact of recession, will hardly welcome a sudden fiscal lurch. There is hope that, thanks to the brevity of the credit crunch, recovery from the present recession will be relatively rapid. Investment spending still appears to be holding up, and the recent worsening of the balance of payments, coupled with heavy foreign support for the dollar, argue for the caution which the President is trying to display.

The danger, then, is that a tax cut will become effective just as domestic demand is recovering spontaneously, with an enhanced Federal deficit filling the gap in borrowing which has resulted from greater caution on the part of consumers, and the stage could then be set for a replay of the currency and credit crisis of recent months. Election fever in an unmanageable Congress will have left a sad inheritance for what will certainly be a more conservative successor, whatever party labels may be worn.

Unemployment will rise . . . and rise

BY ANATOLE KALETSKY

HOW MUCH unemployment can Britain stand before the social fabric begins to collapse? This is the main question that Ministers should be asking themselves on Thursday when they gather for special Cabinet meeting called to discuss the Government's economic policy. For if there is one near certainty about the course of economic events in Britain during the next few years, it is that unemployment will rise inexorably from the post-war record of 1.8m to hit last week to well over 2m some time before the next general election.

The Government's strategy may well achieve its primary objective of conquering inflation. It may even succeed in liberating a new spirit of enterprise, which will invalidate all the assumptions which underlie the gloomy economic forecasts that Ministers do not accept. But no Government can alter the laws of arithmetic. And nothing more than simple arithmetic is required to see that unemployment will get much worse before it gets better — indeed that in the short term, unemployment must rise all the more rapidly if the Government's economic policies are to succeed.

There are three reasons why the Government's economic plans must inevitably allow for a steep rise in unemployment. Two of them — monetary restraint and productivity growth — are among the Government's own most important policy targets and are seen as necessary conditions for Britain's eventual economic recovery. But it is because their immediate employment consequences will come on top of worldwide structural changes which are already creating mass unemployment even in other, healthier economies, that the outlook for Britain is so worrying.

To understand what, if anything, the Government could plausibly do to alleviate unemployment, without rejecting its whole economic philosophy, it is worth examining the causes of unemployment from the Government's own standpoint.

The arithmetic of productivity growth is simple: if government policy succeeds in squeezing any productivity growth at all out of the British economy over the next two years, then unemployment is bound to increase sharply. Trends in consumer spending, investment and destocking make the forecasting consensus — a 2 to 3 per cent decline in output this year, followed by a further decline in 1981 — a near certainty. Under these circumstances only an equal reduction in productivity could prevent a fall in employment.

Some reduction in productivity is, in fact, inevitable this year. At least until the advent of the great transformation in economic attitudes which the Government is expecting, productivity will continue to move roughly in step with the

growth in GDP. However, tough monetary policy will probably limit the fall in productivity during the present recession to much less than the 3.2 per cent decline of 1974-75.

The London Business School forecast published yesterday predicts a fall of only 0.1 per cent in productivity during 1980 and 1981, compared with a 2.7 per cent decline in output.

The evidence that employers who protected their workforces against the full effects of the last recession, are now shedding labour with a vengeance is visible in the newspapers daily. This is a predictable and in many ways desirable, consequence of the monetary squeeze which industry is now suffering.

But a creditable productivity performance at a time of falling output inevitably has a dire effect on employment. Thus the LBS model, which reflects most closely the sort of assumptions about money, inflation and output that the Government believes in, shows a 1.1m decline in employment, between 1979 and 1983.

A 1.1m fall in employment would leave 2.3m jobless in

become difficult to come by and early retirement has certainly become more widespread. Thus the denial of job opportunities to women and the old must be added to the other more obvious unemployment costs of the economy's productivity improvements.

The cause of unemployment does not, of course, lie in the productivity improvement itself, but in the latter's coincidence with economic stagnation. The Government's dilemma is that low productivity is the root cause of Britain's economic ills, but in exporting industry to boost productivity at a time when output is falling, it is demanding the unprecedented, if not the impossible.

Since 1955 Britain's productivity growth has never exceeded GDP growth for more than two years running (see the lower graph). International experience, too, suggests that it is extremely difficult to keep productivity rising faster than output (see lower table).

Since 1973 only Japan and Germany have achieved this, the latter by repatriating guest workers.

Whether productivity and output normally move together

RIISING UNEMPLOYMENT ROUND THE WORLD

	Percentage unemployment rates — 1957-79	average	highest
Italy	7.8*	4.0	8.2
U.S.	7.2†	5.0	6.8
Canada	7.5†	5.5	7.1
France	6.6†	1.6	2.7
UK	6.3†	2.2	3.8
Germany	3.3†	1.4	3.7
Japan	2.1*	1.1	1.5

* April † May ‡ June (prov.)

THE COLLAPSE OF OUTPUT AND PRODUCTIVITY GROWTH

	1960-73	1973-79
Japan	GNP 10.2 Productivity 8.8	GNP 4.1 Productivity 4.7
France	5.7	4.9
Canada	5.6	3.0
Italy	5.4	2.8
Germany	4.5	2.4
UK	4.1	2.1
U.S.	3.2	2.5

Source: BIS Annual Report, 1980

1983, assuming there is no growth to the labour force. But demographic projections made in the late 1970s suggested that the labour force would actually grow by about 300,000 annually between 1976 and 1982, as the early 1980s boom babies lured into teenagers. If this growth happened, it could take unemployment to the 3m mark, even assuming that the Government's policies were broadly successful in containing inflation and achieving their other objectives. Fortunately, the labour force seems to have stopped growing since 1978, for reasons which are not yet entirely certain.

There has probably been a fall in women working as jobs have

because output growth enables productivity to improve without endangering employment, or because productivity growth permits output to rise without causing inflation is one of those chicken and egg problems which have made rich men of economic gurus.

Mrs. Thatcher has certainly taken on a daunting challenge in promising to revive Britain's productivity performance without at the same time underwriting output growth by appropriate monetary and fiscal policy.

It is this refusal to stimulate output growth by the "self-defeating" tricks of demand management that is most often blamed by the Government's

covered on the Dublin quays yesterday by a gentleman. It was crawling up a rope from one of the Liverpool vessels on to the land.

Long shot

Michael Haseltine may be applying a merciless squeeze on the free-spending councils under his aegis, but let us not accuse him of shortsightedness. Solicitous of the concerns of future generations of archaeologists, the Environment Department has promised some £14,000 for the erection of a 20th century tomb.

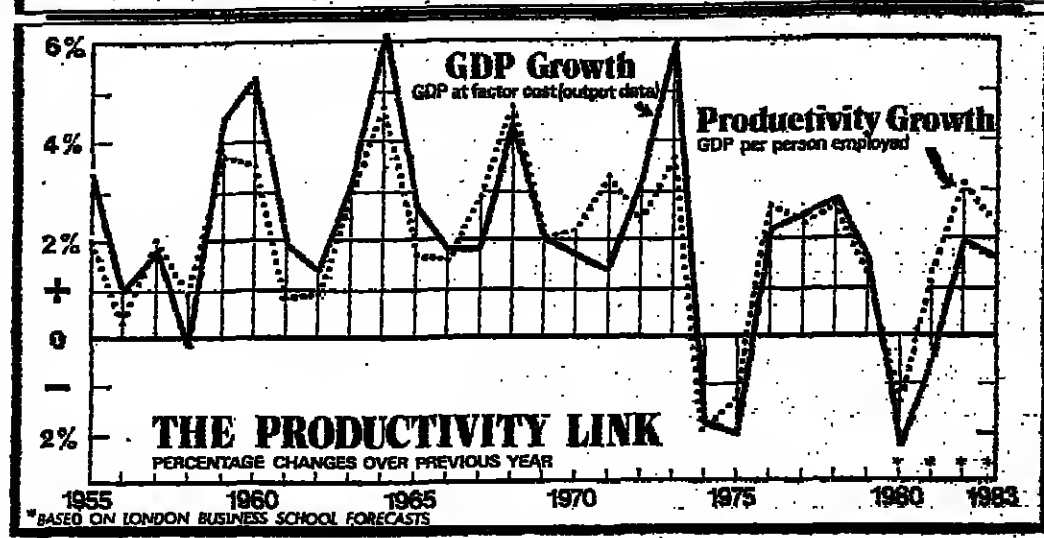
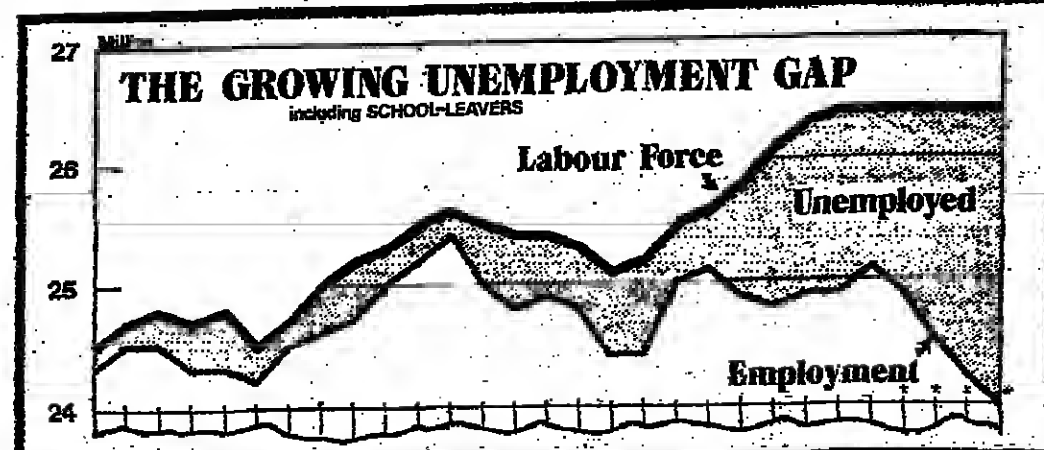
The London borough of Newham, planning a park close to the Royal Docks found its scheme for a hazard left over from the last war — an anti-aircraft gun emplacement. At first the council wanted to demolish the structure at a cost of £5,000. The Inspectorate of Ancient Monuments, on the other hand, decided that it should be preserved and volunteered the extra funds for its burial.

"It doesn't look that interesting," says a borough spokesman. "Sort of stone-hengeish, but it's really just crumbling blocks of concrete."

The council, I hear, is now wondering if the Minister might care to offer more money for a similar exercise in Stratford where it has two faulty tower blocks which would surely provide rich diggings for our in-borers.

Sneak preview

An eodearing tale of British diplomatic resourcefulness wings its way back to me from the ASEAN foreign ministers' summit in Kuala Lumpur. Although several western countries had sent "observers," an EEC member nation saw fit to do so. The pique of the ASEAN ministers overflowed the customary



criticisms for the looming unemployment crisis. The arithmetic of monetarism, like that of productivity, is apparently straightforward. The Government has found, to its dismay, that monetary restraint is not an automatic miracle cure for inflation. In the absence of any direct mechanism to guarantee a reduction in inflation, the monetary ceiling merely ensures that real output falls so as to reconcile (say, in the past year) 22 per cent inflation with an 11 per cent monetary target.

In recent speeches Ministers have warned wage bargainers about this "transmission mechanism" between money, wages and unemployment. This has at times given the impression that unemployment may actually have become a deliberate objective of Government policy, as the only available weapon to dragon workers into moderating their pay claims. Sir Keith Joseph, the Industry Secretary, told the BBC on Sunday: "Some rise in unemployment is completely unavoidable. Some workforces, some trade unions, are pricing their own members and other people out of jobs."

Several labour market studies, including a recent one by the National Institute, suggest that this linkage is not as strong as the Government perhaps supposes.

But true monetarists would not, in any case, be concerned by this. Even if wage bargainers do not respond to monetary targets, inflation will still come down as the fall in demand prevents employers from raising prices, if necessary by driving the inefficient ones into bankruptcy. On the way, there is likely to be a massive economic rationalisation, leading to higher productivity to match the workers' pay settlements. This process, with the consequent redundancies, seems to be going on in Britain at the moment.

The Government is most likely to be concerned with the level of unemployment that results after several years of monetary stringency have brought inflation down to an acceptable, and stable, level, rather than the level during the transition period.

Nobody knows what this "natural" or "equilibrium" level may be, or how far real

wages and productivity will share in the adjustment to this level. But the central message of monetarism is that it is ultimately futile, and immediately harmful, for a government to try to influence this level through demand management.

Does this mean that the Government can do nothing to reduce unemployment, even if this settles at well over 2m, without abandoning all its economic theories, and that this kind of economic waste will have to be tolerated for the indefinite future? This gloomy view would have been inconceivable 10 years ago, but look around the world, and it becomes clear that Britain's unemployment problems are shared by most other industrial countries and are certainly not simply products of a doctrinaire monetarist government.

The top table shows how unemployment rates have leapt in the seven leading industrial countries since 1973, which suggests that there is something like an underlying "natural rate" which has changed dramatically throughout the world since the era of low unemployment in the 1950s and 1960s.

There are a number of plausible theories about structural changes to the world economy since 1973, which could account for a great part of this transformation in the "natural" level of unemployment. The most fundamental, put forward, for example, by the Bank for International Settlements, suggests that the total transformation in the relative prices of labour, capital and raw materials that occurred in the wake of 1973 has so altered the profitability of many production processes that much of the western world's pre-oil crisis plant and equipment has become obsolete.

The need for large-scale re-equipment of the steel and car industries in America, for example, is a reflection of the high costs of energy and other resources. The relative scarcity of capital equipment and of natural resources is reflected

Unemployment rates have leapt in the leading industrial countries

gests that there is something like an underlying "natural rate" which has changed dramatically throughout the world since the era of low unemployment in the 1950s and 1960s.

There are a number of plausible theories about structural changes to the world economy since 1973, which could account for a great part of this transformation in the "natural" level of unemployment. The most fundamental, put forward, for example, by the Bank for International Settlements, suggests that the total transformation in the relative prices of labour, capital and raw materials that occurred in the wake of 1973 has so altered the profitability of many production processes that much of the western world's pre-oil crisis plant and equipment has become obsolete.

The need for large-scale re-equipment of the steel and car industries in America, for example, is a reflection of the high costs of energy and other resources. The relative scarcity of capital equipment and of natural resources is reflected

The British Government's reluctance to interfere with market forces has made it very wary of following many Continental governments and instituting so-called "positive adjustment policies," aimed at encouraging both labour and capital to adapt to the changing world economic order. However, in the employment field particularly, it would be easy to reconcile a greater degree of government involvement in retraining with a generally free enterprise outlook. Retraining, like education, is to a certain extent a public good, and is most important to those who can least afford to pay for it.

Whether a larger retraining programme could make any significant impact on unemployment in the immediate future is questionable. But the Government, whatever its natural predisposition is likely to feel it must do something, in this area as unemployment rises.

MEN AND MATTERS

Ball bounces up at L & G

Professor Jim Ball, principal of the London Business School, told me yesterday of the time he was put firmly in his place by a newspaper. He was interviewed recently with a view to his being listed among the names to be watched during the new decade. "I read the paper, and I could not find myself," he said. "But I was looking under academics and they had put me in with the business-men."

Fair enough in the black and white world of newsprint. But in reality, the professor defies pigeonholing. I thought I had him placed when I heard he had been appointed for a further five years as the head of the LBS, only to be confounded yesterday by the news that he has been elevated at the age of 46 to be chairman of Legal and General Assurance.

Ball made his name as an academic, his early economic forecasting models gaining him wide acclaim, and last year he was widely tipped as leading candidate for the job of chief economic adviser to the Government.

If our serious daily newspapers in general provide us with the "meat" of world events, the Daily Telegraph stands out as the one which provides us as well with the condiments with which to season our understanding of the great happenings.

Scanning through the booklet published this week by way of celebration of the paper's 125th birthday, I was pleased to note that for most of its history it has found room for the quirky and illuminating asides which daily lighten my path through its grizzled columns.

In 1886, for example, I learn that a gentleman who emerged from a ride in a barrel over the Niagara Falls was mainly concerned with stabilising his vehicle with extra fias. Charles Lindbergh flew the Atlantic with no radio, no parachute, and only a "large knife and a pair of pliers" to keep his spirits up.

He appears, however, to be quite content straddling the blurred area between the realms of Academe and the world of business. As an associate puts it: "I think he is best classified as an academic entrepreneur — something of a wheeler-dealer in his way."

For a man recognised for his forthrightness — two years ago he launched a masterly attack on the Treasury's lack of openness — I found him somewhat restrained. The Legal and General, he explained, was "a conservative organisation," and he could not discuss with me his ideas for the future of this financial giant. Not even the pressing questions of the moment, raised in the Wilson Committee report. "In any case," he confessed, "I haven't read it yet."

Happy birthday

If our serious daily newspapers in general provide us with the "meat" of world events, the Daily Telegraph stands out as the one which provides us as well with the condiments with which to season our understanding of the great happenings.

Scanning through the booklet published this week by way of celebration of the paper's 125th birthday, I was pleased to note that for most of its history it has found room for the quirky and illuminating asides which daily lighten my path through its grizzled columns.

In 1886, for example, I learn that a gentleman who emerged from a ride in a barrel over the Niagara Falls was mainly concerned with stabilising his vehicle with extra fias. Charles Lindbergh flew the Atlantic with no radio, no parachute, and only a "large knife and a pair of pliers" to keep his spirits up.

And there were stories in Victorian days which even now excite as much concern in British breasts as they did then. From the July 11, 1877, edition: "A Colorado beetle was dis-

diplomatic chanoels, to the extent of making it all but impossible for any representatives of the various European countries to get anywhere near the conference.

The British were, however, not to be outwitted. Among the faces at the conference's closing press conference was that of our own high commissioner. How had he scaled the illustrious heights of press accreditation, asked my man on the spot.

Easy, he said. The secretariat, perhaps bewildered by the representatives of Time, Life, Now! and other abstract entities, had not raised an eyebrow when the commissioner said he was representing Self.

Money spinner

If being all things to all men is the secret of success, National Savings latest offering, Mr. Melvin Moneyspinner seems to have it made. Melvin stars in a new £4m advertising campaign designed to drum up support for premium bonds, savings certificates, the NSB investment account and the like.

Unlike Buzby, Melvin is a strange cultural mixture between self-made Northerner and Southern toff. While his Macclesfield accent suggests the clumsy little chap has never been within 100 miles of the capital, his appearance — gold watch chain, monocle, carnation and MCC cravat — is that of the well-travelled gent more at home in a London club.

His schizoid persona, however, does not appear to worry the advertising agents who spawned him. "We gave him a North West accent because in the trade Yorkshiremen are felt to speak a little harshly," I am told. "The Lancashire/Cumbria voice is a bit kinder. At the same time, although we found working men initially suspicious of his appearance, we discovered that many of them would go for climber trappings once they made their million."

Observer



"I know it's a charity, but it never feels like one."

When you are getting on in years and find that you can no longer cope, it is good to know that the Distressed Gentlefolk's Aid Association runs 13 rather special Residential and Nursing Homes for people like you.

They are special because the DGAA understands the problems of the elderly — and, in particular, of the elderly who have known "better days". People are always given a place in a Home where they will "fit-in", where the others are the same sort of person with much the same sort of problems.

This is vital work. It is work that must be done with sympathy, with understanding and with experience. It is work to which we have been dedicated since 1897.

The DGAA needs your donation urgently. And please, do remember the DGAA when making out your Will.

DISTRESSED GENTLEFOLK'S AID ASSOCIATION

Vicarage Gate House, Vicarage Gate, Kensington, London W8 4AQ

"Help them grow old with dignity"

Tuesday July 1 1980

هكزامن النحل

FINLAND

Two years of rapid growth, which followed three of stagnation and inflation, show signs of coming to an end. There are fears that the coalition government of D. Mauno Koivisto may not be able to act in time to stop the economy overheating, with a consequent loss of competitive advantages.

Stormy winter lies ahead

By William Dullforce
Nordic Editor

FOREIGN businessmen, particularly Americans, often remark on the slowness with which the Finns make up their minds. A sharp decision is not typical of them, at least in dealing with foreigners. More intrinsic is the measured, sometimes ponderous appraisal of the situation or offer. Their attitude is by no means rigidly but rather one of deliberate caution.

No doubt this trait could be plausibly explained by climate and heredity. The history of Finland's six decades of independence suggests more convincingly that it results from acquired experience of a volatile, external world to whose influence the country is deeply exposed both economically and politically.

Few modern industrialised states depend so much on foreign trade movements as Finland. Few feel themselves so vulnerable to changes in the international political climate.

The Finns need plenty of psychological ballast.

For the past two years, Finland has enjoyed the fastest economic growth among the OECD countries. But this boom has come after a three-year period during which the country experienced almost no growth and some of the highest inflation and unemployment rates in the OECD area.

Indications of renewed inflation and an anticipated slackening of demand from the country's foreign markets are now making new claims on economic policy at a time when the Left-Centre coalition Government of Prime Minister Mauno Koivisto, having survived this spring by the skin of its teeth, is facing a harsh political winter.

Nevertheless, it is the deterioration in the relationship between the United States and the Soviet Union and the effects of this change within Europe that are causing most concern in Helsinki at present. Finland has a vested interest in super-power détente and in promoting the movement towards peace and disarmament in Europe.

Three disturbing events for Finnish foreign policy have occurred within the past nine months. They are the entry of the Soviet armed forces into Afghanistan, NATO's decision to go ahead with the modernisation of its tactical nuclear weapons in Europe and the negotiations between Norway and the United States about the advance storage in Norway of heavy military equipment for the use of American reinforcements in the event of a crisis.

The Soviet invasion of Afghanistan in December was a severe shock for the Finns. Moscow had from time to time in official statements linked Finland and Afghanistan as "neighbouring, non-aligned countries" with whom the Soviet Union entertained good relations.

The Russians justified the Red Army's move into Afghanistan by referring to a clause in the 1978 treaty between the two countries stipulating that they should consult and agree on suitable measures to guarantee their joint security, independence and territorial integrity.

The Finnish-Soviet treaty of 1948, which has become the cornerstone for Finnish foreign policy, provides for military consultations between the two countries, should either be exposed to a threat from Germany or any state allied with Germany.

No parallel

After the initial shock, the Finns quickly convinced themselves that no parallel existed between the treaties and, even more importantly, between Finland's geopolitical status and that of Afghanistan.

Finland abstained from voting on the United Nations' resolution condemning the Soviet invasion of Afghanistan. Finnish political leaders have, however, publicly called for the withdrawal of Soviet forces from Afghanistan.

The NATO decision to produce and deploy Pershing Two and Cruise missiles to Western Europe is highly regretted in Helsinki. Any escalation to nuclear capability or increase in military tension in the area

poses a threat to Finland's national interests, but, as President Urho Kekkonen first suggested in a speech in Stockholm in 1978, the Cruise missile could be a special problem.

The main characteristic of this weapon is that by hugging the ground it slips under the opposing radar network. The Finns fear that Cruise missiles may be deployed to pass across Finnish territory to targets in the Soviet Union.

If that should happen, the Russians might well seek to apply the 1948 Treaty and call on the Finns to provide a defence, possibly in cooperation with Soviet armed forces, against the Cruise missile. The Finns have received assurances from the U.S. that there is no intention to violate Finnish air space and so far, it appears, there has been no pressure on this matter from Moscow.

On the other hand, the Soviet press has waged a campaign against Norwegian plans to pre-stock equipment for the U.S. Marine Corps in Norway. Finland is not directly involved but is, as always, sensitive to any development in Northern Europe which raises tension and could provoke a Soviet reaction in Finland.

On the economic side, the importance of Russian trade for Finland was underlined this year. The Russians agreed to increase their purchases from Finland by some FMK 3bn (\$785m), to balance the increased price of the oil they supply.

The larger Russian orders are helping several branches of Finnish industry to continue working close to capacity this year and promise to even out

the slump expected to occur in Finland's Western trade next year.

The main danger for the economy is over-heating and the big question is whether Dr. Koivisto's coalition can command enough internal cohesion to act in time. So far its deflationary measures have been saved by political compromise.

There is some irony in the situation. As Governor of the Bank of Finland, Dr. Koivisto practically forced on a similar Left-Centre coalition, led by his Social-Democratic Party chairman, Mr. Kalevi Sorsa, from 1975 onwards, the stabilisation policy which successfully prepared the Finnish economy to take advantage of the improvement on its foreign markets from the middle of 1978.

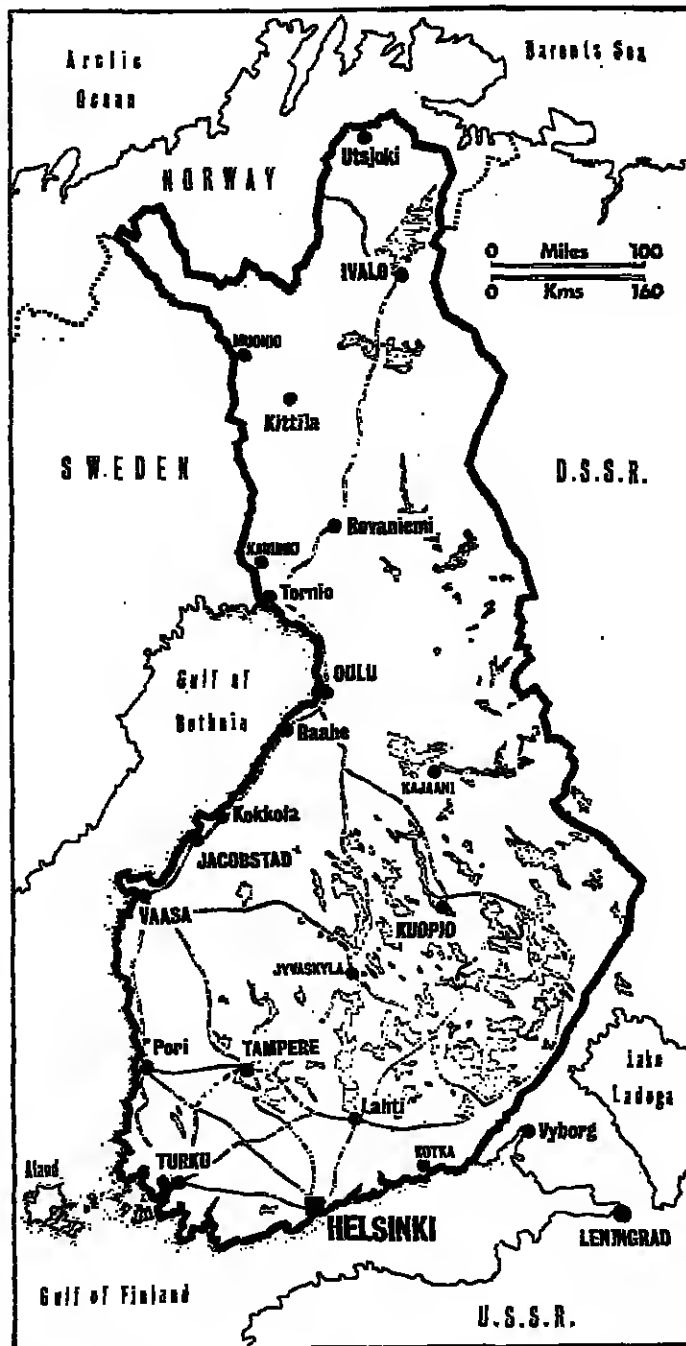
As Prime Minister, Dr. Koivisto has had to play the political game of give-and-take with his coalition partners, the Centre Party, Communists and Swedish People's Party. Some leading politicians feel he has been inept at this game and reproach him for lack of leadership and indecisiveness.

Popularity

Nevertheless, the Koivisto Government has lasted longer than many commentators forecast when it was formed in May, 1979 and is fairly certain to hold together through the October local elections. If the Conservatives, who were left in the cold last year despite the gains they made in the General Election, make further advances in October, there may be renewed pressure for their inclusion in a reshuffled Cabinet.

CONTENTS

Economy	II
Banks	II
Foreign trade	III
Investment abroad	III
Pulp and paper	IV
Machinery	IV
Contracting	V
Insurance	V
Metals	VI
Textiles	VI
Engineering	VII
Chemicals	VII
Tourism	VIII
Boats	VIII



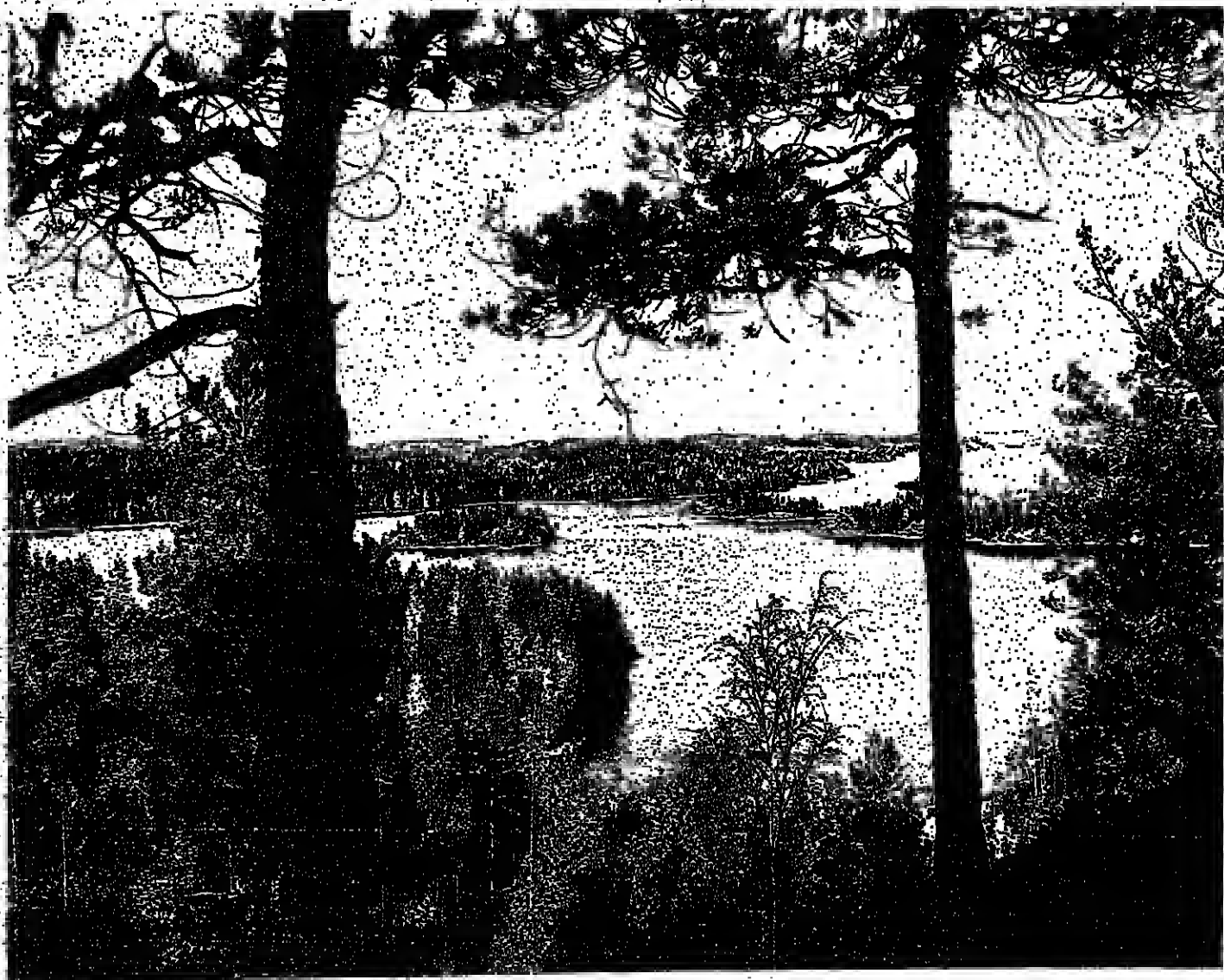
year-old Foreign Minister, Mr. Paavo Vayrynen.

But Mr. Vayrynen's arrival at the helm has probably reinforced the candidature to the Presidency of Dr. Ahti Karjalainen, once Dr. Kekkonen's political secretary and several times Premier and Foreign Minister. In one of those odd quirks of Finnish politics, Dr. Karjalainen is currently acting Governor of the Bank of Finland, having moved up when Dr. Koivisto took over the Prime Minister's office.

The political scramble is almost bound to clutter up economic policy. Several Finnish economists feel there has already been too much delay and hesitancy in reacting to the indicators that inflationary pressure is building up. The Government has to prepare the ground for a low pay settlement early next year.

The risk is not only that in the short term Finland may lose the competitive advantages it gained in 1975-77 at the cost of considerable unemployment, but that the longer term diversification of industry needed to add stability to the economy may be held up.

As wide as our experience.



The roots of Finnish welfare are in the vast forests. Sampo, a leader in Finnish insurance, was the first to start writing forest insurance in Finland. Since its foundation, Sampo's activities have been characterized by the developing of new insurance products. As a result Sampo has gained a wide experience which today covers all areas of insurance.

The Sampo Group

The main body within the Sampo Group is the non-life insurance company Sampo. Two of its

subsidiaries, Kaleva and Tarmo, write life assurance, and pension insurance is written by two other companies in which Sampo is a shareholder.

A Reliable Reinsurer

Sampo writes an increasingly large international reinsurance account. Furthermore, Sampo owns or is a shareholder in several domestic and foreign insurance and reinsurance companies.

In 1979, retained net premium income of the Company was approx. US \$ 180 million and the policyholders' surplus approx. US \$ 250 million.

SAMPO
MUTUAL INSURANCE COMPANY

Head Office: Tampere, Finland
Postal Address: P.O. Box 210, SF-00101 Turku 10, Finland
Telephone: National (03) 66 7311, 62242 sampo sf
International: +358 21 66 7311

NESTE
FINLAND'S NATIONAL
OIL COMPANY

● REFINING

Neste's output of oil products meets three quarters of the demand in Finland. Total annual refining capacity is 15 million tons.

● PETROCHEMICALS AND PLASTICS

Neste produces ethylene, butadiene, propylene, benzene and VCM as well as plastics.

● NATURAL GAS

Neste imports natural gas and distributes it through its own pipeline system.

● SHIPPING

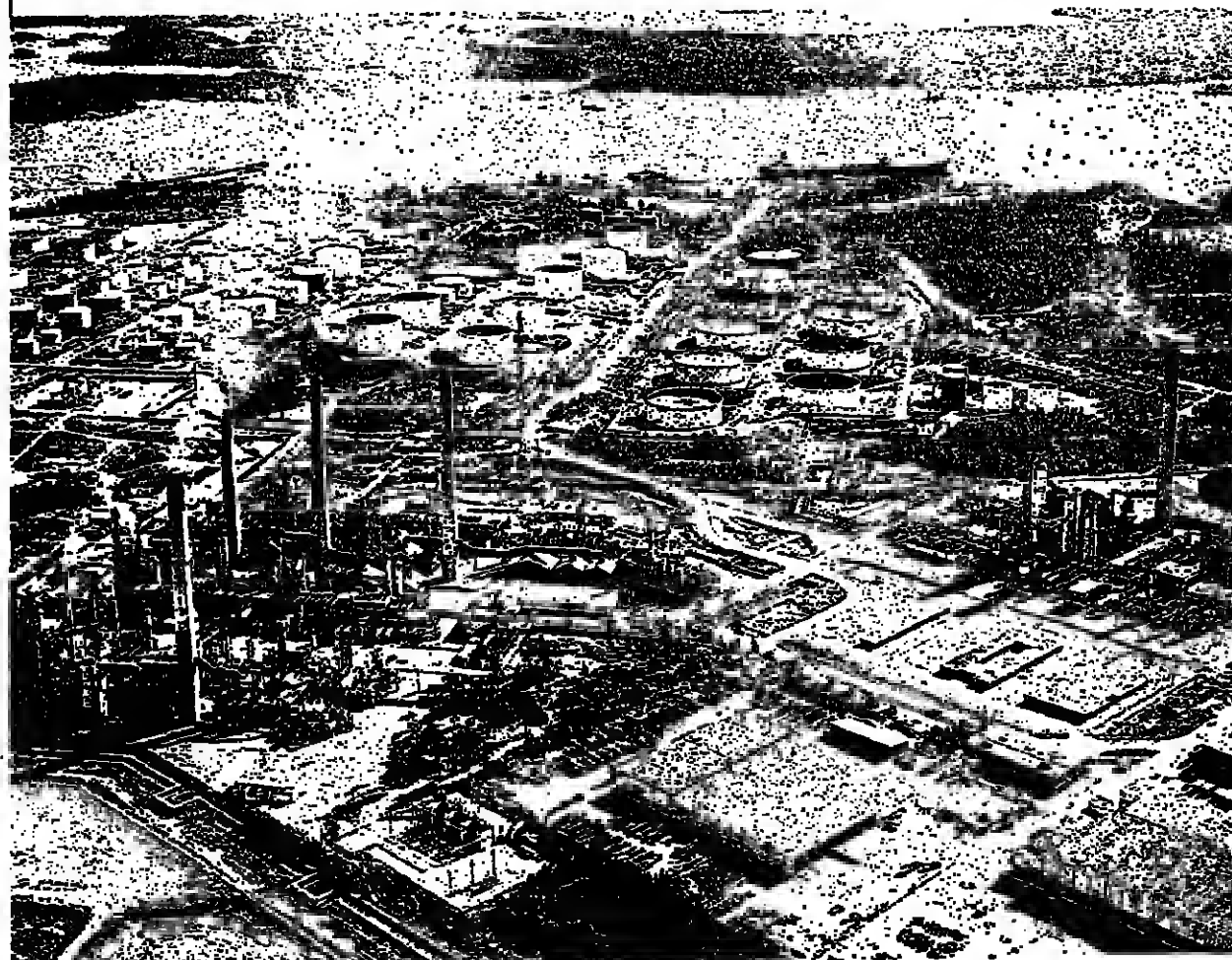
Neste has a tanker fleet for transportation of crude as well as oil and gas products. Most of the vessels are designed for difficult winter conditions.

● NESTE ENGINEERING

The engineering and construction of Neste's refineries and extensive petrochemical complex and associated facilities such as harbours, tank farms, water cooling systems as well as waste water treatment plants have to a large extent been carried out by the company's own Engineering Department.

Through these and other integrated functions Neste combines knowledge with practical experience. This knowledge and experience is at your disposal.

NESTE



FINLAND II

Measures to prevent overheating may prove 'too little, too late'

The Economy

FINLAND HAD the fastest economic growth rate among the OECD countries last year and at the half-way stage this year promises to retain that position. Real GDP rose by almost 7 per cent in 1979 and, exceeding the forecasts made at the beginning of the year, appears to be set for a further 6 per cent climb in 1980.

This remarkable recovery follows a period of three years up to the middle of 1978, during which the economy stagnated and unemployment soared to around 8 per cent. The revival has been largely exported, prompted by a stronger demand than anticipated from Finland's main Western markets.

This demand also held up longer than expected during the beginning of 1980 and in June Finnish industry was still working close to capacity. Moreover, a swift expansion to exports to the Soviet Union, in order to balance the rise in the bill for imported Soviet oil, is likely to keep production at a high level during the second half of the year.

Unemployment is forecast to fall to around 4 per cent by the end of the year, a level which given the peculiarities of the Finnish unemployment benefit scheme may not be far short of full employment. Labour bottlenecks are already appearing in some industries.

The question now is whether Finland is approaching that dangerous overheating of the economy, to which its reliance on foreign trade makes it

susceptible and which resulted in annual increases in consumer prices of 17-18 per cent in 1974 and 1975. The OECD raised a warning finger in its annual survey of the economy at the end of 1979.

The warning has been reiterated by all the domestic forecasting institutions during the first half of 1980, as the inflation rate started to accelerate and the current account dived into deficit. Government economic statements have emphasised the need for an anti-inflationary policy.

Compromise

However, it is doubtful whether its actions have measured up to its stated intentions. The fiscal steps taken so far reflect political compromises within the ruling coalition and may well fall within the category of "too little, too late."

The tightening of monetary policy by the Bank of Finland may also prove to be insufficient and to have been delayed too long.

It would be inaccurate to draw a parallel with the situation in 1974 which preceded Finland's worst post-war recession. And it is still too early to be sure that the Finnish inflation rate is diverging excessively from those of its main trading partners. But the risk clearly exists.

The long-term aims of the stabilisation policy operated in 1975-77 are also at stake. The intention was to correct the export industry's loss of competitiveness and to prepare the ground for an expansion in the industrial base. Industrial investment has picked up but has not yet returned to earlier levels.

The general trend in the

Finnish economy in mid-June was still expansionary. Domestic demand was expected to increase by around 7 per cent this year, with a 4.5 per cent rise in private consumption and an expansion of at least 10 per cent in the volume of private investment.

Externally Finland was still continuing to benefit from the unexpectedly sustained demand from its market. Even the international political crisis appeared to be having a favourable short-term effect in that it had boosted raw material markets, prompted stocking and led to price changes which favoured the pattern of Finnish trade.

Last year exports grew by almost 10 per cent in volume while imports, stimulated by the recovery in overall economic activity, climbed by 18 per cent. The terms of trade declined by 2.25 per cent, less than in most other industrialised countries, and the current account slipped into a Fmk 1.3bn deficit, which interestingly enough breaks down into a Fmk 1.6bn surplus on the Western trade and a Fmk 2.9bn deficit with the East.

Trade forecasts for 1980 vary. Export growth is put within the 7-9 per cent bracket while more uncertainty is shown about imports, where volume growth predictions vary from 12 to 18 per cent. Finland anticipates a decline of about five per cent in its terms of trade, still less than that forecast for most other industrialised countries. The current account deficit is expected to plunge to Fmk 6bn or slightly more.

Assuming no drastic change in economic policy, the prospects are that the current account deficit will stay at about the same level to 1981. At roughly 3 per cent of GDP, the

Bank of Finland does not regard this year's deficit as particularly alarming, seeing it as the result of cyclical fluctuations rather than structural deficiencies.

However, if inflation continues to accelerate and to threaten the regained competitiveness of the export industries, the bank will undoubtedly take a more serious view of the deficit. Current estimates assume that the consumer price index will follow last year's rise of 8.6 per cent with a climb of 12 to 13 per cent this year.

This would be only marginally ahead of the average inflation rates forecast for the OECD countries. But the danger is that, while most other countries have already initiated tighter policies, Finland is lagging behind and the gap could widen significantly next year.

The key lies in wage drift developments and in the outcome of the next pay negotiations to replace the agreement which expires at the end of February. This year's settlement provided for average nominal pay increases of 9.5 per cent and in its recent economic package the Government set a target of 3 per cent for wage drift, above which industry would not be allowed to take out compensating price increases. However, this limit is not supported by any sanctions.

Inflation in Finland is largely imported. Wage drift usually starts in the pulp and paper companies when they are selling well abroad as they now are, and spreads through the farmers selling timber to the rest of the economy. Wage developments are particularly powerful element in the inflation pattern.

In this context a worrying development this year was the strikes which broke out after the national pay settlement had been concluded and succeeded in winning extra pay increases for some branches, around 18 per cent in shipping.

The authorities have used two main instruments in trying to curb wage and price rises: tax cuts and revaluations of the Finnish mark. The tax concessions made by the Government during the past two years in return for wages restraint undoubtedly contributed to the moderation shown by the trade unions. Similarly reductions in social security charges have helped to hold down price increases.

The revaluation theory, championed by the trade unions, has been less effective, partly because it became a focus for the political dissension within

BASIC STATISTICS

Area	130,129 sq miles
Population	4.75m
GNP	FM136,66bn
Per capita	FM28,751
Trade (1979)	
Exports	FM43.4bn
Imports	FM44bn
UK trade (1979)	
Exports to UK	£794.5m
Imports from UK	£410.5m
Currency: £=Fmk5.170	

the Cabinet. Thus, the last devaluation by the Bank of Finland during the pay negotiations was too small and too late to influence the final settlement.

The Government has promised further adjustments to tax scales in 1981 but the growth in both the inflation rate and the current account deficit must reduce the scope for tax cut and currency revaluations next year.

In May, the Cabinet agreed on an economic package designed to reverse the inflationary trend. It includes proposed postponement of about Fmk 1.2bn in public sector investments, the imposition of deposits on the income from timber and pulp export and an 0.25 per cent charge on companies' payrolls to go to children's allowances.

Political aims

The export income deposit will take only FM 260m out of circulation this year. Independent assessors calculate that the postponement of public sector investments will reduce spending by no more than FM 500m while the supplementary budget tabled earlier in the year will probably add FM 1.6bn to spending and cut FM 300m to income.

All in all, the Government's fiscal measures this year do not add up to a strong deflationary programme and within industry at least they are regarded as a serving political rather than economic aims. This impression is reinforced by the inclusion in the latest package of an expensive pension scheme improvement, without any indication of how the extra costs are to be funded. At the vital psychological level, people's expectations of inflation have not yet been quelled.

William Dullforce

Foreign competition could be added to the mix

Banks

THE BANKING scene in Finland has a number of peculiarities to intrigue the outsider. The Central Bank (Bank of Finland) is apparently quite independent of the Government, but the governor of the bank is currently on leave, doing a spell as Prime Minister, and his deputy, an arch-rival from the political arena, is filling in at the bank. The temporary governor is not in a position to decline his rival a loan, however, as the Government banks elsewhere.

It banks, in fact, with a large State-owned commercial bank, Postipankki, which is hushly engaged, with some success, in winning market shares from the three privately-owned commercial banks, especially the two dominating banks, Union Bank and Kansallis-Osake-Pankki. These four compete with over 300 savings and co-operative banks, and altogether there are several thousand branches to serve a total population of just over 4m.

One thing that is not lacking is the cut and thrust of competition, and a new element may soon be added to the mix. Legislation which came into force at the beginning of this year makes it possible for foreign banks to set up in Finland for the first time. So

far, none has applied, but according to the Bank Inspectorate, any banks of impeccable repute which apply for permission will be accepted. Foreign banks may not, however, set up branches in Finland.

Another curious feature is that advances to the public from the various banks normally exceed deposits from the public. This state of chronic excess demand for credit, as a Central Bank official put it, is met by credit quotas. The Central Bank and through the medium of the call money market.

Cut and thrust

The call money market was introduced in 1975 as a smoother and more efficient way of allocating credit than through quotas, which have to be applied to each bank individually. When credit demand slumped in 1976-78, quotas were run down almost to zero, but with credit demand picking up again the call money market is not considered adequate to meet the needs of the banks.

In February this year, therefore, credit quotas were increased from FM 200m to FM 1bn, but reduced to FM 800m in June. At the same time, penalty interest rates were introduced to discourage excessive borrowing. If borrowing exceeds five times the credit quota, a penalty charge of 4 per cent is imposed and at eight times quotas it rises by another 6 per cent, giving a marginal rate of 22.5 per cent.

The basic discount rate is 8 per cent and the average lending rates of commercial banks about 9 per cent. This is relatively low. One reason is that as the Finnish mark has been revalued slightly and there has been steady speculation of further revaluations, there has been no need to attract funds with higher interest rates.

Another factor is that Finnish borrowing for mortgages and corporate investment is not on fixed interest loans. Increases in the discount rate cause rises in rates across the whole range of loans. As investment decisions reflect the expected rate of interest over the whole life of the loan, it is not thought that short term changes in the discount rate have much influence on demand for investment credit. As rates across the board are thought to have inflationary consequences, interest rates are held under control.

The main worry among economists and businessmen in Finland today seems to be that wages and other costs and prices will get out of control, just as they did in 1973-75, causing a serious current external account deficit and inability to compete in export markets. One of the characteristics of the period was that for several years the gap between bank deposits and lending was extremely large.

The Central Bank played a key role in retrieving the situation on that occasion, bringing the growth of domestic credit into line with deposit growth

and, on the external front, using its powers to control capital movements to see that capital flows from abroad did not upset domestic credit control.

This explicitly monetary approach to the balance of payments was a factor in bringing the external deficit down from FM 8bn in 1975 to a surplus in the past two years, reducing the net foreign debt as a proportion of the gross domestic product from 22 per cent at its peak to about 15 per cent today.

There is a strong determination not to let things get out of control as they did in the mid-70s, but there is again a strong demand for credit, with advances exceeding deposits, and despite the slight tightening of the monetary stance this month, even the more monetarist of the Central Bank's economists does not believe that the bank can stand in the way of the realities of rising investment demand.

Nor on this occasion is the current external deficit regarded as a serious problem after the marked recovery since 1975 and no problems are expected in financing a renewed current account deficit.

The three private commercial banks, Union Bank, OAP and Bank of Helsinki, account for 44 per cent of advances to the public and State-owned Postipankki for another 12 per cent, with the remainder split between the savings banks, 24 per cent and the co-operative banks, 20 per cent.

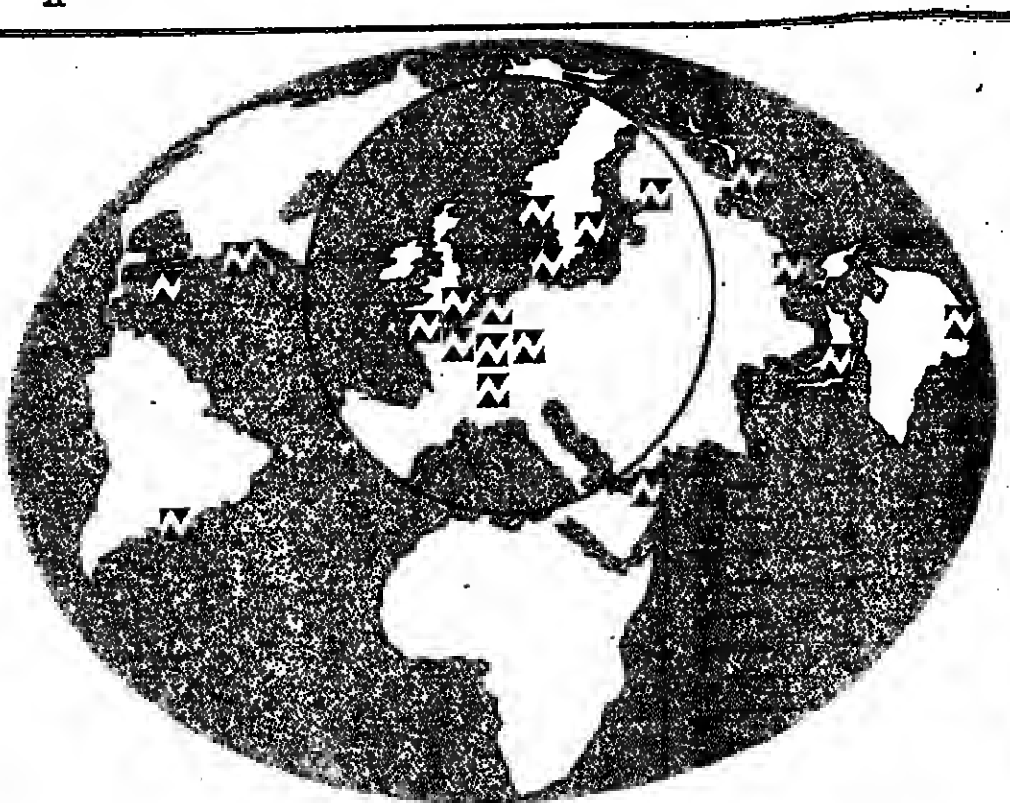
Union Bank, assets at the end of 1979 Fmk 20bn, and KOP, assets Fmk 18.9bn, are by far the largest and they have the lion's share of the industrial business. In 1970, however, changes were made to Postipankki's status to enable it to compete on an equal footing with the other commercial banks in all kinds of business. It has managed to acquire a considerable amount of industrial business which Union Bank and KOP would once have expected to keep to themselves.

"Postipankki is a formidable competitor, but it is not eating into our business at an alarming rate," said Mr. Erik Stadhig, general manager of Union Bank's international division.

Competition is also hard in international business. Union Bank and KOP gained an early advantage as participants in the Nordic consortium banks. KOP joined with three other Nordic banks to set up the Nordic American Bank in New York last year, and Union Bank is following suit this year. Union Bank opened a subsidiary in Singapore last year, the first Finnish bank to go there, and both have banks in Luxembourg. Postipankki so far has only a representative office in London, which it hopes will soon become a fully fledged bank.

Skopbank, the central bank of the savings banks, is the latest to take up the challenge, opening a representative office in London last year, which it also hopes will soon be able to become a bank.

Hilary Barnes



Nordic Bank International Merchant Bankers

Total capital funds £135,500,000 Total assets £1,229,219,000

Nordic Bank Limited
Nordic Bank House
41-43 Mincing Lane
London EC3R 7SP
Telephone 01-626 9661-9
Telex 887654

International Representation
London Nordic Bank Limited Head Office
Copenhagen Copenhagen Handelsbank Shareholder
Helsinki Kansallis-Osake-Pankki Shareholder
Oslo Den norske Creditbank Shareholder
Stockholm Svenska Handelsbanken Shareholder
Singapore Nordic Bank Ltd Branch
Hong Kong Nordic Asia Ltd Wholly-owned subsidiary
Rottterdam Nordic Leasing International BV Wholly-owned subsidiary
Channel Islands Nordic Guernsey Ltd Wholly-owned subsidiary
Zurich Nordfinanz-Bank Zurich Subsidiary
Nassau Nordfinanz-Bank Zurich Branch & subsidiary
Frankfurt Nordic Bank Ltd Representative Office
Sao Paulo Nordic Bank Ltd Representative Office
Sydney Nordic Bank Ltd Representative Office
Tokyo Nordic Bank Ltd Representative Office
Dubai Nordic Bank Ltd Correspondent Representative Office
New York EuroPartners Securities Corporation Participation
Nordic American Banking Corporation Associated Bank
Luxembourg Shareholder subsidiaries
Paris Manufactures Hanover Banque Nordique Associated Bank

Please contact
Ilkka Sulama
Regional Manager, Finland



WHERE DO YOU GET THE WIDEST CHOICE OF QUALITY PAPERS AND BOARDS - AND THE SERVICE TO MATCH? ASK LAMCO OR U.B.A.



LAMCO PAPER SALES LIMITED
Representing the 26 member mills of
THE FINNISH PAPER MILLS' ASSOCIATION - FINNPAP
Supplying newsprint, magazine papers, fine papers, wrappings and specialties.

UNITED BOARD AGENCIES LIMITED
Representing the 12 member mills of
THE FINNISH BOARD MILLS' ASSOCIATION - FINNBOARD
Supplying packaging and specialty boards including corrugating liner and fluting, and folding cartonboard, wallpaper baseboard, etc.



FINNISH PAPER & BOARD SERVICES LIMITED
Responsible for the importation, warehousing and distribution of this paper and board throughout the U.K.

FINLAND HOUSE · HAYMARKET · LONDON SW1
Branches in Manchester, Edinburgh and Bristol

Paper and Board from Finland

power for progress...

Imatra Voima Oy (IVO, Imatra Power Company) is a Finnish state owned company. Since its establishment in 1932 it has supplied 40-45% of all the electric energy consumed in Finland. The company is directing its planning capacity increasingly towards export.

Our production includes:
Dams and Hydro Power Plants
Transmission Lines
"Guyed Flint" steel-saving 400 kV line tower. We have designed transmission lines for many countries.

Conventional Thermal Power and District Heat Power Plants
Inkoo, Finland. Conventional coal-fired thermal power plant. Capacity 1000 MW.
In 1979 the annual output was 4950 million kWh.

Nuclear Power Plants
Lovisa Nuclear Power Station. In the years 1977 and 1978 the efficiency rating was one of the highest in the world. In 1979 the annual output was 3067 million kWh.
Other branches: design of substations, railway electrification, telecommunication systems.

IMATRAN VOIMA OY
IVO Consulting Engineers
P.O. Box 245, SF-00010 HELSINKI, FINLAND

How do you choose your bank?

Is it by chance? Or by service rendered? We are a Finnish commercial bank with branch offices throughout the country. We stress individuality - which means everything you expect from a bank: efficiency - dynamism - expertise - all linked with a genuine desire to serve. That's why we are also known as the Service Bank. Through our affiliated banks Banque Transatlantique S.A., Parly and Hansa Bank S.A., Luxembourg and our extensive network of correspondent banks, we also offer a complete range of international banking services. So, choosing us is dealing with a service bank in the fullest sense of the word.

Bank of Helsinki
Ltd.

HELSINGIN OSAKEPANKKI HELSINGFORS AKTIEBANK

Head Office: Aleksanterinkatu 17, 00100 Helsinki 10, Finland
Cables: Helsinki - Telex 120535 Helsinki - Swift address: HELS FI 10
Affiliated banks: Banque Transatlantique S.A., Paris - Parly Bank S.A., Luxembourg

Country will benefit from increased trade with Western Europe

Foreign Trade

THERE IS at a casual glance something paradoxical about Finnish foreign trade today. Whatever the small variations from year to year, two features dominate.

Firstly, Western Europe (the EEC plus EFTA) dominates as the market for Finnish exports and source of its imports. Secondly, the Soviet Union is easily Finland's No. 1 trading partner. Nearly two-thirds of Finnish foreign trade turnover is with West Europe, about one-fifth with the Soviet Union, Sweden and West Germany head the Western European list, with the UK coming a bad third.

Sir James Cahle, the recent British Ambassador to Finland, remarked: "There are unfortunately some (British companies) who believe that the Russians, the Swedes and the Germans have seen up the Finnish market. These pessimists are wrong."

Energy and energy prices constitute the bugbear, of course, as in so many other countries. Finland has no indigenous sources of oil or coal, its economically harnessable hydropower resources are practically all in use. What is left — if solar and wind energy are excluded — is peat, wood and biomass.

The potential of these res-

ources is great, but the capital investment needed to convert them into viable alternative sources of energy supply is nothing short of enormous for this country which is, relatively speaking, capital-hungry.

Finland has to import some two-thirds of its energy requirements, and a good 60 per cent of this import supply comes from the Soviet Union (mainly oil and oil products, but also natural gas, electricity and nuclear fuel services: two of Finland's four reactors are Soviet-built and the fuel for the two Swedish-built reactors is enriched in the Soviet Union).

This dependence on the USSR for energy supplies is one side of the picture of Finnish foreign trade. The other is the special way in which Finnish-Soviet trade operates. In effect, it is a barter system. The two countries sign five-year framework trade agreements, and within this frame make detailed one-year agreements.

Balance

On the whole, the trade is supposed to balance over the five-year period, and until the so-called oil crisis of 1973-1974, this was how things worked out. Now, in 1979 for instance, the Finns find that their energy bill has increased by 60 per cent to Fmk 11.5bn (£1.36bn at the current exchange rate), 26 per cent of the total import bill, versus 22 per cent in 1978.

Approximately one-half of this increase in energy costs is payable to the Soviet Union, a

matter of about Fmk 3bn. The Soviets have agreed that Finland can pay off some Fmk 1.8bn in goods this year and the remainder in goods and so-called project exports in the coming 18 months.

The alternative under the payments agreement with the Soviet Union would have been to pay the difference in convertible currencies, which would have meant borrowing abroad in the expensive Western financing markets.

The system works and works well as long as Finnish-Soviet relations are as amicable as they are. Finland could be in trouble if they turn sour.

Oil and other energy bills excepted, this country will still benefit from a real uplift in foreign trade with its main market, Western Europe. Exports in that area increased by one-third in 1979. The export performance is not expected to be so good in the current year, but nevertheless a respectable value growth of some 15 per cent is foreseen.

A point to be borne in mind here is that while the cyclical trend in Finland follows that of the Western industrialised countries, there is a lag of six to 12 months. Thus, Finland is enjoying in 1980 the tail-end of a period of expansive demand in the West European market. It is also profiting from its investment surge of 1973-74 which left it with surplus capacity that it has now been able to utilise. In fact, both in the forest industry (wood, pulp, paper, paperboard and converted pro-

ducts) and in the other main export-oriented sector, metal and engineering, industry has been working at virtually full capacity.

The metal sector is slower to react to upswings and downswings in foreign demand, largely because its deliveries are spread over a longer period, but its order books are beginning to look healthy now while the No. 1 exporter, the forest industry, is anticipating a decline.

Handsome surplus

"There are on the whole no major changes in the trends of Finnish foreign trade in sight in the immediate future," said a senior official in the commercial department of the Ministry for Foreign Affairs. Exports to the EEC in 1979 increased by 32 per cent, leaving Finland with a handsome trading surplus of Fmk 259bn. The position with EFTA was similar: exports increased by 23 per cent and the surplus was Fmk 1.64bn.

But these promising results were partly due to exceptional factors, not least the unexpectedly sharp increase in paper group exports and the relatively slow growth of non-oil imports as investment activity in Finland did not gain appreciable momentum until the end of the year.

Finland is unlikely to maintain a surplus in trade exchanges with the Common Market, at least not of this size. The total trade deficit for 1979 was only Fmk 615m, but this

compares with a surplus of nearly Fmk 3bn in 1978.

Following the familiar cyclical pattern, investment is expanding and this growth is being reinforced by a rising trend in consumption. The result is that non-oil imports are increasing at a much faster rate than exports, and the external balance is expected to show a deficit of at least Fmk 50n this year and probably as much again in 1981.

This is not a matter of real concern, though the economic policy decision makers are speaking of over-heating of the economy, tightening the money market, and trying to persuade industry to postpone investment projects at least until next year.

Most branches of industry are now working at full capacity and an interesting question that some economists have posed is how Finland is to find the additional capacity needed to pay for the ever-increasing energy import bill. One answer, of course, is that when the growth of exports to West Europe ceases, and this is expected to occur in 1981, there will be spare capacity to market in the Soviet Union which will take up the slack as it has done before.

The new five-year trade agreement for 1981-1985 forecasts an exchange of goods worth Fmk 64bn (£10.5bn), compared with Fmk 60bn in the five-year period now ending. In fact, the exchange of goods has always exceeded the initial five-year estimates, especially now because of rising oil prices.

Finland is also looking further afield to secure its foreign trade, to the Middle East, the Far East, and now Latin America. Some promising results have already been achieved especially with project exports. Finland now has a special Minister for Foreign Trade who travels indefatigably accompanied by high-powered delegations of officials and senior business executives, which creates a good impression.

There is also much discussion of participation in project exports with third countries, and a couple of contracts have been signed involving Finnish, French and Swiss companies in Middle East projects. These deals take years to mature, but the Finns are pursuing them seriously.

Lance Keyworth

Finnish companies always to be found where the action is

Investment Abroad

FINLAND IS a country with a perennial shortage of capital relative to demand. Official reports of capital flows have tended to elaborate on foreign investments in Finland and give but passing mention to Finnish investments abroad.

The Bank of Finland has now published data on Finnish direct investment abroad that are both interesting and surprising.

Finnish direct investment abroad is running at a higher rate than foreign direct investment in Finland although all the tax and other incentives available to companies for productive ventures in this country apply equally to both Finnish and foreign corporations.

At the end of 1979 there were 875 enterprises abroad in which Finnish companies had more than a 20 per cent interest. The net investment of Finnish parent companies in their foreign subsidiaries amounted to Fmk 1.94bn (£238m), 61.4 per cent of the foreign establishments were engaged in marketing, no less than 144 in manufacturing and 217 in other activities.

Special points

In the course of 1979 the Finns started up 145 enterprises abroad and closed 23. Their net investment flow to foreign countries increased from Fmk 257m in 1978 to Fmk 487m in 1979. Of this outflow of capital, 46 per cent went to the EEC countries, 19 per cent to EFTA, 19 per cent to North America and 9 per cent to South America.

For the sake of comparison, there were 891 companies in Finland in 1979 in which foreign companies held more than 20

per cent of the equity; 84 foreign subsidiaries were started up and 58 closed.

The reasons why Finnish corporations establish abroad are similar by and large to the motives that prompt industry in many other countries to take the same step.

But there are two or three points that carry special weight in Finland because of its somewhat remote geographical location, its dependence on foreign trade (27 per cent of the GDP in 1979), and its limited market (population 4.7m).

The Finns have an endearing, at times irritating or perhaps deliberately confusing habit of denigrating their abilities to compete globally. The fact remains that they are to be found where the action is, well established and rolling in the orders.

The most obvious example may be Kone Oy, one of the few Finnish multinationals according to any criteria. Kone makes lifts, materials handling equipment, cranes, modern warehousing systems and also has smaller interests in the electronics branch. It had reached the point of some years ago where, if it was to continue to grow, there was nowhere to go but abroad.

The decision was made and Kone is still growing. It now has 17 productive subsidiaries, five productive joint ventures and four regional offices outside Finland. Kone's is the classical history of the engineering company that must provide its clients with service facilities. It earns over Fmk 500m a year from servicing some 130,000 lifts under contract all over the world.

In the forest industry, still the backbone of the Finnish economy, the reasons for establishing abroad are more diverse. The governing factors have been the desire to surmount trade barriers, ensure access to raw material supplies, cut transport costs, etc.

In the early 1970s, when the Six had become the Nine, Finland as an associate member of EFTA was in danger of being left outside the EEC tariff barrier. This was an alarming prospect, especially for the pulp and paper sector which sold some two-thirds of its exports in Western Europe.

Finland started talks with the Common Market on a special agreement on free trade in industrial goods, but these were overshadowed by Soviet misgivings about any such special arrangement. Several Finnish forest industry companies took the precautionary step of establishing within the Common Market boundaries. Examples are Kymi Kymmene in Germany and France, Kaukas Oy in Germany, and Oy Schaubman Ab in France.

Resources

Another reason for expansion abroad in the forest-products sector was access to virtually unlimited raw material resources. This was part of the thinking behind the establishment in 1965 of European Pulp and Paper in British Columbia, Canada, by four Finnish companies, Enso-Gutzeit, Kymi Kymmene, Myllykoski and Tampella.

European has paper and pulp mills and a sawmill. It suffered teething problems and three of the original partners pulled out. Enso-Gutzeit is now the sole Finnish partner with a 60 per cent holding and a Canadian company owns the rest of the share stock.

Kymi Kymmene has established a large sawmill, Leaf River Forest Products, in New Augusta, Mississippi. Kymi is also the sole owner of Star Paper in the UK, has a 70 per cent holding in Papereriet Boucher, SA, France, and a 50 per cent interest with another Finnish company, Kaukas Oy, in Nordland Papier GmbH, West Germany.

Tampella Oy, a large Finnish conglomerate with forest industry, engineering, power production and textile interests, recently took over the U.S. company James Lefell and Company. Tampella has long specialised in making hydroturbines and expects demand for this product to increase substantially in the U.S. no what the search is on for alternative sources of energy to oil.

The Finnish company concluded that the only way to succeed in the U.S. market was to establish there. It can add productive capacity to the existing space of the Lefell plant in Springfield, Ohio. Tampella has also established a jointly owned water turbine company with Bofors Nohab Ab of Sweden.

Three large Finnish companies which make machinery for the pulp and paper industry decided to pool their specialist resources and founded the TVW Group (Tampella, Valmet and Wartsila) to enlarge their share of the world market for these machines. In 1979, TVW established a marketing subsidiary in Australia, bought a 33.75 per cent interest in the French manufacturer of fine paper machines Ateliers de Constructions Allmand, and made licensing agreements with the Spanish firm Emusa for the Spanish and Portuguese markets.

The TVW Group reckons that its participation in Allmand not only gives it a foothold in the EEC but also gives it access to former French colonies which tend to favour French suppliers. It also enables it to qualify for French Government export credits for orders handled by Allmand.

The service industries, too, have shown an increasing interest in getting to the mainstream. This applies particularly to banking which until the mid-1960s has handled its foreign payments and credit business through correspondent banks. In 1964, Union Bank of Finland and Kansallis-Osake-Pankki acquired shares in International consortium banks in Switzerland.

By the end of the 1970s the major Finnish deposit-taking banks had established more than a dozen subsidiaries and/or representative offices in locations ranging from Luxembourg to Singapore, Moscow to Sydney. The banks moved with their main clients, Finnish industrial companies, to be able to provide service and credit facilities on the spot.

In some cases the banks were joined by Finnish insurance companies, a natural alliance when the Finns begin to undertake huge foreign projects abroad that require insurance backing.

The bigger—and even some of smaller—Finnish insurance companies have expanded on their own, mainly into the international reinsurance market, partly because the continued growth of premium income in Finland is limited by the size of the market.

Lance Keyworth

YOUR BANK IN FINLAND



It's obvious that you can rely on the country's largest and most experienced bank. In Finland that's Union Bank of Finland.

With our international subsidiaries and affiliate banks, our representative offices abroad and our world-wide correspondent bank network, we can guarantee you fast and flexible handling of your

Finnish banking business wherever you are.

Besides our comprehensive payment and finance services we can also provide you with the latest information on the Finnish market and all aspects of Finnish foreign trade.

Why not contact us right away!



Finland's Leading International Bank UNION BANK OF FINLAND

Head Office: Aleksanterinkatu 30, Helsinki

Tel: +358-0-1651 Telex: General 124407

Foreign exchange 124525 Eurobonds 122161

FINLANDIA HALL HELSINKI



The congress and concert centre in the heart of Helsinki offers top-quality facilities for your conference in two truly spectacular buildings designed by Alvar Aalto.

The main auditorium can seat 1,700 in luxury, the smaller areas any number from 10 to 900 people. FINLANDIA HALL offers technical equipment, including 6 languages simultaneous interpretation, closed-circuit TV and sophisticated audio-visual equipment, to meet with the most demanding requirements. During the Helsinki Festival Weeks in August-September—the highlight in Finnish musical life—many of the world's most outstanding artists and orchestras perform in FINLANDIA HALL.

Further information from:
FINLANDIA HALL
Kansainvälinen 4
00100 HELSINKI 10
Finland
Tel: 30-40241
Telex: 124242 Hail

To find out more about all that Helsinki has to offer you, contact:
HELSINKI CITY TOURIST OFFICE
Puhelinpaikallasi 19
00100 HELSINKI 10
Finland
Tel: 30-1893757
Cables: CITYTOURIST

Rauma-Repolä of Finland is a large versatile company, whose name crops up all over the world.

You can meet Rauma-Repolä on all the oceans of the world. Rauma-Repolä shipyards build special ships, ro-ro vessels and polar tankers. Today Rauma-Repolä is building three oil-drilling ships for use in the arctic waters.

You can meet Rauma-Repolä in the Middle East, where the company has supplied modern prefabricated wooden houses and built whole new residential schemes.

You can meet Rauma-Repolä in the Philippines, Mozambique, Sardinia and Hungary, which have been supplied with mining machinery and equipment.

You can also meet Rauma-Repolä in remote areas of Siberia, at a gigantic wood-processing complex in Ust-Ilimsk and at Norilsk, where the company is building a smelter to process vast reserves of copper and nickel. Rauma-Repolä is the largest private industrial company in Finland with over USD 700 million turnover. Over 80% of our sales is exported. We employ 17,000 people in Finland in 31 production plants: 7 en-

gineering works, 3 shipyards, 10 sawmills, 2 plywood factories, 2 house factories and 4 joineries, a paper mill, a pulp mill and a quarry.

Rauma-Repolä is known all over the world—wherever one needs real skill and know-how, modern technology and the ability to solve problems in exceptional conditions.



RAUMA-REPOLÄ

Head Office: Snellmaninkatu 13, SF-00170 Helsinki 17.
Tel: 0-717100, telex: 124514 rmbk sf.

Rauma-Repolä (UK) Ltd
Finland House, 56 Haymarket
GB-London SW1Y 4RN
Tel: 01-930 3362, telex: 917056 raurep g

Export-Import. Bensow is the answer.

Bensow is a business enterprise engaged in industrial production and world-wide trade.

Whether selling or buying, you have several good reasons for calling at Bensow House, a firm that has 90 years of experience, yet remains youthful.

Are you selling foodstuffs, grain, feed ingredients, fertilizers, industrial chemicals?

We are one of the leading import agents for grain, green coffee, foodstuffs, feedstuffs and fertilizers, with decades of confidential relations to principals in South and Central America, the U.S.A., Canada, Africa, the Middle and Far East and Europe.

If business relations have not already been established between our companies, shouldn't we do something about it?

Are you selling laundry machines, raw materials and machines for the textile industry, industrial accessories, firefighting and hospital equipment, etc.?

These are also fields we have mastered and in which we have become major importers.

If your product belongs to the above-mentioned groups and is not already on our sales program — please introduce it to us.

How about leisure products?

We have successfully marketed and established in Finland OLYMPUS, MINOLTA and ELMO cameras, NATIONAL flashlights, MALLORY batteries, FJORD, SAGA and ZODIAC pleasure craft, and SUZUKI outboards and motorcycles and accessories.

Naturally, we would like to sell other leisure products, too. Should you have a suitable product, do not hesitate to introduce it to us. We will make it known all over the country.

Are you buying boats for your own country?

Boat building is a production line that we are working on at present. Two important export models are the BENSOW 19 HT, 22-millimeter and the BENSOW 19 HT. We believe that these boats meet the requirements of a large group of yachtsmen as far as size, price and workmanship are concerned. These boats are a tribute to the famous Finnish boatbuilding tradition.

What about the thrifty Solifer moped for your home market?

As energy costs rise and fuel is rationed in the 1980s, the moped will become an important alternative for local transport. This is why we are not afraid of promoting the SOLIFER moped, which has already been on our production program for 25 years.

The moped is a product for making business. Wouldn't you like to be in this business, too?

We are also merchant bankers.

In addition to our other activities, we have managed foreign payments and exchange transactions and traded in securities for more than 50 years. Through our correspondent banks we can give effective service for both Finnish export and import payments.

The decision is yours. We would gladly discuss mutually profitable business with you — any product, any sector.

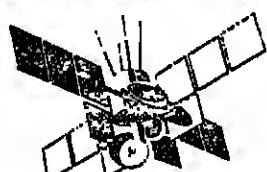
Come to Bensow House in the centre of Helsinki.

We act quickly on interesting proposals.

Bensow Oy Ab
Eteläesplanadi 22, 00130 HELSINKI 13, FINLAND. Telephone 90-649 621.
Telex 124419 BENSOW SF. Telegrams BENSOWHOUSE.

asa Finlux

color-tv



SET TO MEET THE SATELLITES

LOHJA CORPORATION
CONSUMER ELECTRONICS

P.O. Box 13
SF-20311 Turku 31
Finland

Telephone
National (90) 39 22 44
International +353-21-39 22 44

Telex
62 531 asa sf

PAPER MACHINERY

TVW Paper Machine Group, Tampella - Valmet - Wärtsilä, offers you:
- technology, know-how and experience in building modern high-capacity paper and board mill machinery
- engineering, construction, installation, personnel training, start-up and after-sales service.

TVW is one of the leading paper machinery manufacturers in the world. The international success of TVW speaks for itself, we have some 30 paper machines and major rebuilds on order, and references everywhere.

It pays to choose TVW!

Tampella:

- Board machines
- Groundwood plants
- Stock preparation equipment

Valmet:

- Paper machines
- Pulp washers
- Pulp drying machines
- Ventilation and heat-recovery systems

Wärtsilä:

- Winders
- Coaters
- Roll wrapping systems
- Supercalenders
- Pulp mill equipment

TVW

PAPER MACHINE GROUP

TVW PAPER MACHINE GROUP OY
Eteläesplanadi 8 A
00130 Helsinki 13
Phone 177 664, telex 122613 twv sf

Sales office in the U.K.:
TVW PAPER MACHINERY LTD.
Pembroke House, 44 Wellesley Road
Croydon, Surrey CR0 2AR
Phone 01-680 5250, telex 3953236

Licensees: Ateliers de Constructions Allimand (France),
Bruderhaus Maschinen GmbH (FRG), Emua S.A. (Spain),
TVW-Pilao S.A., Campinas (Brazil), Sumitomo Heavy Industries Ltd. (Japan)

FINLAND IV



There are about 500 exporting sawmills in Finland. Their joint output accounts for 80-90 per cent of Finnish sawn goods production.

Mills working at near capacity



THE FINNISH pulp and paper companies are currently enjoying near-boom conditions. Most of them continued to operate at almost full capacity through the first half of the year, ignoring the shipping strike which temporarily affected deliveries.

Output of chemical paper pulp for the market during the first four months was 680,000 tonnes, according to Finnecel, the sales organisation for the pulp companies. That is more than 100 per cent of potential capacity. Finnecel, the paper mills' association, increased its exports during the first quarter by 8.3 per cent compared with January-March, 1979.

These results follow a year in which Finnish paper exports reached a new record 3.5m tonnes, shipments abroad of pulp and paper brought in Fmk 12.65bn (\$2.3bn), and Finnish companies expanded their market shares in several grades. The expansion was aided by the lack of pressure from North American producers on the main Finnish markets in western Europe.

Investment
The financial position of the companies improved more than expected last year, although Mr. Matti Peckanen, managing director of the Central Association of Finnish Forest Industries, argues that the industry as a whole is still not getting an adequate return on share capital.

Nevertheless, companies are starting to invest again in new capacity as well as modernisation projects. The volume of investment this year will be close to that of 1978, which Mr. Peckanen regards as a normal year.

The forecast for 1980 is a further 1 per cent rise in export volume with prices moving ahead by 12-15 per cent. Costs have been rising more slowly than they did in 1979, so that average earnings will probably be higher than last

year's. But two reasonably good profit years have enabled companies to pay off the foreign debts run up during the recession and to reduce their general indebtedness.

Amidst the general buoyancy, however, there is some disquiet about short-term business prospects. Mr. Fritz Frankenhauser, assistant managing director of Finnecel, believes that the pulp market will remain firm through the fourth quarter, when the pulp mills hope to take out another price increase, having refrained from a rise in the third quarter.

But paper prices are forecast to level off during the second half. There have been signs that buying during the first half of the year has been higher than consumption, as customers have built up stocks. On a month-to-month comparison between 1979 and 1980, newsprint consumption in the U.S. was 5 per cent ahead in January, level in February, and down in March with a further decline in April.

There are indications that buying has been ahead of consumption in Europe as well, suggesting that newsprint manufacturers can expect a drop in demand in the autumn. As a rule of thumb other paper grades follow the newsprint trend about six months later.

The fall in the dollar, in which pulp and several paper grades are quoted, does not cause companies' financial directors. The Finnish dollar for the U.S. dollar moved up 10 per cent between May 1979 and May 25, 1980.

keep a wary eye on the U.S. paper market which has held up well so far but, as prices stop rising, it is feared that the Americans might start turning to the European market.

The pulp and paper companies consume a lot of energy. The Finnish forest industry as a whole is fast accounts for about a quarter of national energy consumption and is heavily dependent on oil imports. The rise in oil prices is, therefore, depressing profit margins and for the longer term several Finnish companies are investing in residue-burning generators and planning to switch to peat and nuclear power.

On the whole, however, the mood in the Finnish pulp and paper industry is bullish and interest in new investments is strong. Three new newsprint machines are scheduled to start up between October this year and May 1982, while Kaunas has decided to build its second lightweight coated paper machine for a September, 1981 start-up and United Paper Mills plan to have their new magazine paper machine operating by the end of next year. These investments total some Fmk 2.4bn.

Tampella is also understood to be considering a third newsprint machine, which could come into production in 1983, and no less than four companies are expected to be planning investments in wood-free printing machinery. The timing of these investments is uncertain, but they have been raised by the publication of a report on the state of the Finnish pulp and paper industry, compiled by the Government from consultants Jacta Pöytä.

One of Pöytä's conclusions was that, since Finnish mills have to compete with more expensive wood from their North American competitors, they should cut out the production of wood-free pulp for the market and shift to mechanical pulp from which they could make newsprint or, even better, higher-grade printing papers.

Strong interest

Obviously, it would be poor business for all the Finnish mills to move into the newsprint market at the same time. The process needs to be spread over 10-15 years.

Moreover, Pöytä warned in its report at a time when pulp prices were depressed. Pöytä forecast market pulp mills will be gaining on strength in the near future, pulp prices have been moving up steadily and European customers, particularly in West Germany, have been showing strong interest in securing long-term pulp supplies.

Yet another twist derives from the increase in oil prices. Wood is a potential fuel and other wood products in the southern States of the U.S. are close to the level at which it would pay to burn wood instead of oil. Locally, the American wood price must rise.

An interesting suggestion in the Pöytä report is that to ensure future competitiveness the firms should build forest-industry conglomerates, rather than pulp-mills side by side in order to obtain the economies of the local wood resources. If the wood supply is the limiting factor, these conglomerates would be the best way of obtaining economies of scale in the wood sector.

Ahlström's complex at Vammala, where a rebuilt mill with a capacity of 110,000 tonnes is about to start up, is closest to the concept of a conglomerate. A rational use of the country's wood resources can be expected to prod Finnish companies into mergers.

W.D.

Customers' needs quickly charted

Pulp and Paper Machinery

BUILDING MACHINES in process timber and in manufacture pulp and paper is a "natural" operation for Finnish engineers. The early development of the Finnish economy was based on wood and the forest industry has been a glamour business attracting the best talent.

The machinery-building side of the industry had to be expanded in the late 1940s and 1950s to pay war reparations to the Soviet Union. But as the Finns approach the limit of their forest resources, it has become an obvious strategy to try to market their know-how in processing wood world wide.

A special advantage is that several of the Finnish manufacturers, unlike their international rivals, belong to conglomerates which operate saw, pulp and paper mills, so that the changing needs of customers can be quickly charted. Moreover, unlike, say, the electronics business where change is swift and dramatic, the technology of the wood-processing industry develops slowly enough for a small country willing to make the effort to stay in front.

Exports of pulp and paper machinery from Finland last year totalled some \$250m. Following a lean period in 1975-77, the inflow of new orders accelerated in 1979, partly as a result of the renewed interest in investment among domestic companies, and most Finnish machine builders are working near to capacity.

In June the order book of the TVW Paper Machine Group — jointly owned by Tampella, Valmet and Wärtsilä — was worth around \$500m compared with \$350m a year earlier. About one-third of the orders came from the Nordic countries and another third from North America.

As demand moves closer to supply capacity, prices have also been rising. The Finnish manufacturers made money last year but felt that profit margins were still too narrow because the prices of the machines delivered reflected the slack demand at the time the orders were placed. Thus 1980 and 1981 promise to be

better profit years, a high level of capacity utilisation enabling the companies to command better prices.

The recovery in domestic orders — five large newsprint and other printing paper machines are due to start up between October this year and May, 1982 — means that the share of exports, which has been roughly 80 per cent of total deliveries, is likely to decline, but the Finns are not letting up in their efforts to consolidate their position as major world suppliers.

There have been some disappointments and delays. The \$200m Philippine contract, for a pulp and paper mill which Ahlström, Valmet and Wärtsilä, in collaboration with Sweden's Stal-Laval, signed last May, has been postponed if not cancelled because of the Philippine customer's difficulties in arranging finance and obtaining a wood supply concession.

The TVW Group's plan to start an engineering shop at Campinas in Brazil, together with the local Pilon group and the Brazilian investment company has been delayed, but the new plant should be ready for start-up in October. This is a \$15-20m investment, in which the TVW companies have a 47.5 per cent share and from which they hope to cover the growing South American market.

Co-operation

Through the Kamyr company in which it co-operates with subsidiaries of Sweden's Johnson Group and Norway's Kvaerner, Ahlström has had a pulp machinery factory operating near Sao Paulo for the past 18 months. Rauma Repola, which is co-operating with Beloit, is setting up a manufacturing base at Campinas with the American company and a Brazilian partner.

Japanese investment in pulp and paper machinery has been slack but the TVW Group has made its first deliveries there under a licensing agreement with Sumitomo while Ahlström is marketing its pulp, fibre recovery and combustion processes through the Swedish Gadelius concern and a licensing arrangement with Kobayashi.

In France both the TVW Group and Ahlström have secured openings to the EEC market and are poised for the heralded restructuring of the

French paper industry. TVW has bought a one-third stake in Ateliers de Constructions Allimand while Ahlström controls the Pierre Hansen company.

Earlier this year the TVW Group started an office in Australia and won a big reference order from Australian Newsprint Mills for a new Valmet newsprint machine with Wärtsilä finishing machines. Since then the group has obtained orders for rebuilding old machines and feels it has opened up a new market in Australia.

Yet, even as they expand their marketing worldwide, the main targets for the Finnish manufacturers' export efforts outside their Scandinavian neighbours remain North America and the Soviet Union.

The Soviet orders tend to be big but well spaced, following the pattern set by the five-year trade agreements between the two countries, but fluctuations in Soviet orders are offset by the greater regularity of the North American business. New Soviet orders are currently being negotiated, in particular for the expansion of the Svetogorsk complex.

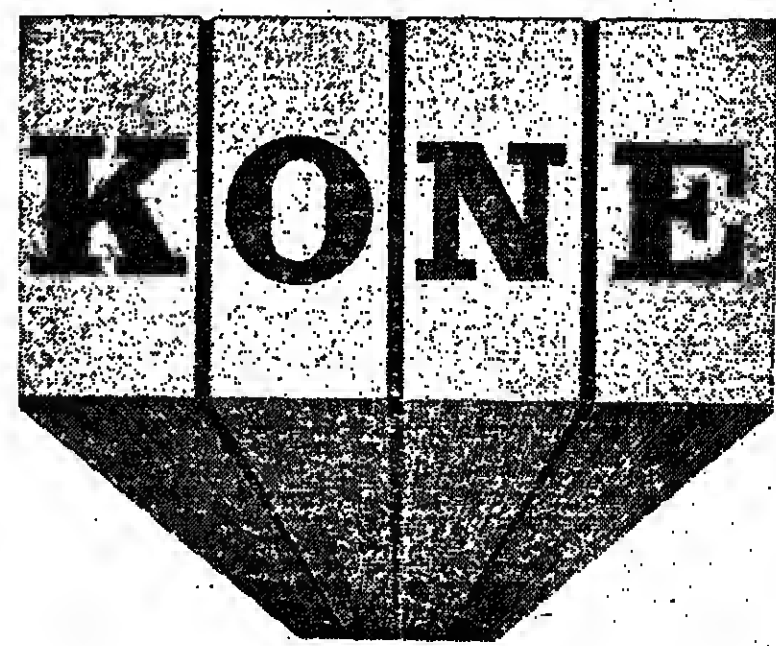
All the major Finnish manufacturers are established on the U.S. market. Some, including Ahlström, are now considering plans to expand local manufacturing capacity. Unsuccessful attempts by American producers to bring legal charges against the Finns under U.S. trade laws indicate that the challenge is being felt.

The Finns realise, however, that their main weapon must be technological and over the past year they have launched several innovations and improvements suggesting that they are maintaining a technological edge over the competition.

One, which the Finns believe incorporates an important breakthrough, is Tampella's Pressure Groundwood (PGW) grinding process, developed over the past three years. The PGW method produces mechanical pulp with a high long-fibre content and with a saving in energy of 600-1,000 kw per tonne in comparison with normal thermomechanical pulping.

Tampella has already sold its PGW machines to West Germany and four to the U.S. Its order stock is some \$40m and it is having to invest in new plant and machine tools to meet demand.

W.D.



MOVES PEOPLE AND GOODS HORIZONTALLY AND VERTICALLY WORLDWIDE

elevators and escalators • warehousing systems • electric hoists • industrial E.O.T. cranes • harbour and shipyard cranes • conveyor systems • bulk handling systems • wood handling systems

crushing plants • mineral processing plants • hydraulic breakers

Corporate Net Sales in 1979: US \$ 423 million. Number of employees: 10,800.

Kone Corporation Head Office: P.O. Box 8, SF-00331 Helsinki 33, Finland, telex 124466
Subsidiaries: Austria, Belgium, Brazil, Britain, Denmark, France, German Federal Republic, Hong Kong, Kenya, Malawi, Netherlands, Norway, Saudi Arabia, Singapore, Sweden, Zambia • joint ventures: Egypt, Mexico, Philippines, Spain, Venezuela • Corporate regional offices: Singapore, Iraq, Brazil, Soviet Union.

W.D.

مكازم الكون

Expertise leads to buoyant exports

Contracting

A few weeks ago the Finnish companies Oy Yleinen Insinööritoimisto, Vesi-Pekka Group and Ekenconsult Oy signed a contract to deliver to Iraq a 70-bed hotel and a 100-room apartment complex on an island in the Persian Gulf. The hotel, complete with hotel, bowling hall, tennis, etc., is valued at Fmk 320m (295m) and delivery is scheduled for September 1982. At the end of May the Finnish contracting company Perusajuttu Oy handed over to the Soviet authorities in Tallinn the Hotel Olympia, built in 12 months and worth about Fmk 45m to the company and its associates.

In Finland, and across the border in the Soviet Union, the temperature can drop in the winter to -40°C (-40°F), steel tools get brittle and crack, and metals cannot be handled without gloves. In Iraq, summer temperatures rise to 40°C (104°F) and to grip hot metal surfaces is to invite blisters.

Hard work

The contrasts are enormous, but do not seem to worry the Finns. They simply go on increasing their construction, consulting and planning exports which, because of the blurred division between these branches of enterprise, are commonly known as project exports. A Finnish construction industry expert remarked recently: "If the conditions weren't so harsh where we go, we wouldn't be needed. We work hard and we're adaptable."

That is of course the purely human side of the problem. The other side is the Finnish ability to plan, design and construct for and in extreme climatic and even geopolitical conditions, and keep to delivery dates. There are some 7,000 Finns (6,000 in the construction branch) working overseas on long-term contracts, most of them just across the eastern frontier, but about 2,000 in the Middle East.

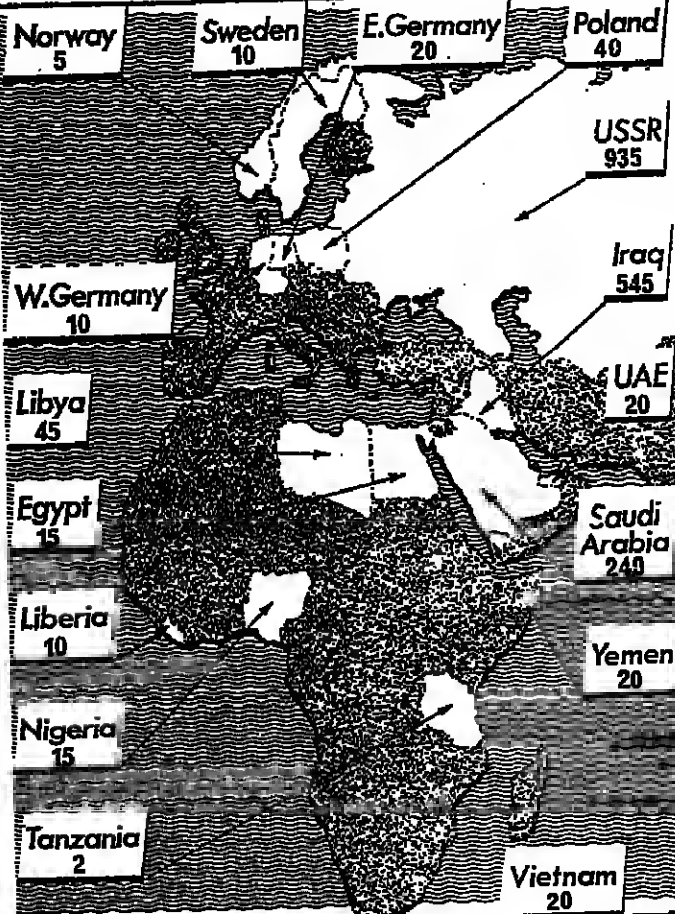
According to the Association of General Contractors of Finland (AGCF), construction branch involving for exports projects came to Fmk 2.4bn in 1979, just 10 per cent of the domestic total of Fmk 24bn. "We have now reached the same level as the major European industrial countries," said Mr. Kalle-Pekka Savelkoski, export manager of the AGCF. The geographical distribution of major projects in progress in the current year and the value of the Finnish share in the projects is as follows.

In the Middle East 17 projects spread over Saudi Arabia, Iraq, the United Arab Emirates, Yemen and Egypt are worth \$794m. In Africa Finnish companies are earning \$80m from five projects in Nigeria, Liberia and Libya. There are six projects going in the Comecon countries—four in the Soviet Union, one in Poland and one in East Berlin. These are expected to bring in \$955m. West Europe's share is a modest \$22m from three projects in Sweden, Germany and Norway.

It is possible, even in this somewhat diffuse branch of industry to discern a few medium-term development trends. First, the share of rela-

THE TOTAL VALUE OF CONTRACTS OVERSEAS UNDER CONSTRUCTION 10.6.1980 IN US \$ MILLION

The share of foreign partners is excluded



tively straightforward residential housing projects is on the decline. A few years ago it was around 40 per cent of total involving for project exports. It is now about 20 per cent. The less developed countries have learned a lot. Secondly, water and sewage projects and industrial building have become more prominent, and here Finland is holding its own in the international competition.

The third important point is the trend towards "package deals". This covers financing a wide spread of know-how and demand from the buyers for increasingly sophisticated turnkey deliveries. Finally, but somewhat less concrete, is the prospect of co-operation with third countries.

The most interesting of these trends is the one towards package deals. It is hardly new. As export projects increase in size, complexity and cost, no single company or group of companies in Finland will be able to handle them. Bigger and more versatile consortia must be formed, if necessary with partners from outside Finland. The Finns accept this: "Better a share of the cake than no cake at all," said the chief executive officer of one of the big Finnish metallurgical companies. Three of the huge Soviet projects on which the Finns are engaged made it essential to muster resources and share the risks. The final result was a Finnish consortium of 17 partners styled Fin-Stroi Oy.

Other consortia are being formed which, like Fin-Stroi, gather into one group both public and private companies. The Libyan authorities told a Finnish managing director recently that he could have the contract for a new sewage plant provided he accepted total responsibility—covering sewage treatment, operation of the plant, training local labour and management. The same totality has been seen in hotel contracts.

Agro-industry contracts are even more involved. It is not just a question of building a dairy or a tree-planting station. The buyer now wants—and gets—soil tests, a complete dairy, breeding stock, distribution systems, storage systems, etc. In the end the contract involves chemical, engineering, constructing and consulting companies and co-operation with municipalities, hospitals, etc.

A great deal has been said about co-operation with third countries in project exports, but these take a long time to get to

the implementation stage. Two examples of such projects already in progress are the power station in Abu Babi in which the third country is France and a feedstock mill in co-operation with the Swiss. The Finns have arranged seminars in the Comecon countries and in the West, explaining what they can offer in co-operation projects. "Some 20 of our member companies work overseas," says Mr. Savelkoski. "They have many links in Eastern and Western Europe, and also in the Middle East. They must now evaluate them before going into any more concrete deals."

Skilled labour

One of the problems will be to ensure the supply of skilled labour for project exports, both management and crafts men. The Confederation of Finnish Industries has just published a committee report on the manpower aspect, based on the assumption that the value of these projects will be Fmk 10bn in 1985, compared with Fmk 5bn in 1973. This will require intensified training at both university and occupational institute level, and a more international outlook in the educational institutes.

Special training courses are already being organised by the AGCF and the Finnish Association of Consulting Firms (SKOL). Apart from the additional requirement for new

contracts, there must be a manpower reserve from which replacements can be drawn for those already abroad who choose not to renew their contracts.

The other big problem is finance. "This is our weakness," said Mr. Savelkoski. Exceptional solutions have been found such as the one for the new hotel nearing completion in Leningrad. This is being built by Polar Group of Finland and financed by Tower International of the U.S. The problem of finance in the Comecon countries is considerable but has been eased somewhat in the past two years since Finnish Export Credit decided to add consulting and construction projects to its financing programme. Nordic Investment Bank is also now providing credits for joint Nordic project exports to countries outside Scandinavia.

The financing problem has always existed for Finland but has not proved insuperable. "We had a period of about a year in which we were busy completing ongoing projects. Now we have already signed new contracts this year for over Fmk 700m, so we obviously feel we can start expanding again."

L.K.

Breaking ice, Building bridges.

You know those versatile Finns - or you've heard of them. Thinking, planning, designing, creating. Advanced technology combined with practical originality typical of people living close to Nature.

We skopbankers value innovators and are keen to help with expert advice and funding - particularly over export plans and activities.

Our first task is breaking the ice - building bridges by making contact with overseas banks and companies who share our dynamic approach to business.

We call ourselves the Dynamic Third of Finland. Here's why:

Market shares of total deposits	1974	1978	1979 September
	%	%	%
The Skopbank Group*	29.6	30.8	31.5
The cooperative banking system	22.4	23.7	24.2
Biggest commercial bank	16.8	15.6	15.2
Second biggest commercial bank	14.6	13.8	13.8
Others	16.6	16.1	15.3

* Skopbank with its shareholder banks

As you can see the Skopbank Group is the largest banking organisation in Finland with a share of over 30 % of all Finnish savings.

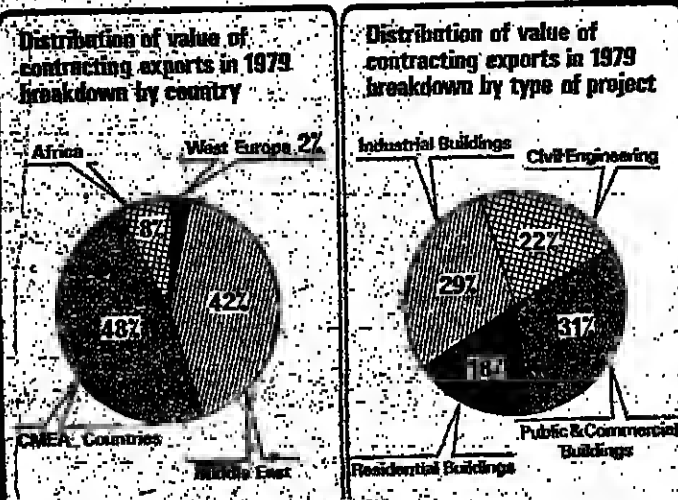
When you need banking services in Finland - think dynamically - think Skopbank, the commercial bank with a modern, full-service network of 1300 offices, the biggest banking group in Finland.

skopbank

Skopbank Group.

The Dynamic Third of Finland.

Street address: Aleksanterinkatu 46, SF-00100 Helsinki 10. Phone: 17551. Telex: Foreign Exchange and Eurobond 224759 skop sf. Payment Orders 222255 skop sf. General Business 222254 skop sf. SWIFT-address: SKOP FI HEL. Affiliated banks: Banque Nord-europe S.A., Luxembourg, U.K. Representative Offices: 7 Birch Lane, London EC3V 9BA. Phone: 626-8533/4.



Companies open offices abroad to boost premium income

Insurance

THE internationalisation of the Finnish insurance branch has been growing fast in the past 15 years. Since 1965, eight Finnish insurance companies have bought shares in foreign companies varying in size from 5 to 34.44 per cent, or have established fully owned subsidiaries abroad.

Four of the big five Finnish companies have their own design subsidiaries: Pohjola has one in London, Industrial Insurance has two and Sampo has one in the same city, while

Kansa has one in Bermuda. The geographical spread of the companies which hold minority interests in companies outside Finland ranges from Hamburg to New York and from Dubai to Singapore.

The total issued share capital of these investments is relatively modest—it has been put at about Fmk 200m (£24m) at the current exchange rate—2 more 1 per cent of the total investment of all Finnish insurance companies. Nevertheless, the rush to move overseas is causing some raised eyebrows among the older hands in the bigger companies.

The main reason for establishing abroad is to increase premium income, and this is best done in the reinsurance market. Whether the reinsurance busi-

ness is in or out of Finland, the advantages of having a man on the spot in the main trading centres are obvious for a country like Finland which is so to say, out on a spur from the mainland traffic.

Internationalisation also means the possibility of writing more direct policies, but if the losses mount, the outflow of funds is far greater than the inflow of premium income, whatever the savings in brokers' fees.

"Reinsurance is the real way for us to expand our foreign business," said Mr. Bengt O. Nordman, director, the Pohjola Group (Insurance Companies). Contrary to popular belief, Finland is not a newcomer to the foreign insurance market. Pohjola started in 1891, Fennia in 1895. There was even a time when Pohjola's reinsurance business generated more premium income than its non-life Finnish trade.

But the spurt in reinsurance business in the past decade has been strong enough to be called a new phenomenon. For the old companies, nothing has changed much except the volume of business. "We accept the same sort of business and refuse the same sort. You could say that we have increased our acceptance and that we travel more," says Mr. Nordman. But a number of small, newer companies are running with the tide and may not have the necessary experience yet.

Shaken

The international insurance market has been shaken by several scandals in the last couple of years. Even Lloyds has not escaped. Finland has a good image in the foreign trade, but it could be spoiled by a few misjudgments due to inexperience.

The Finnish insurance branch enjoys good relations with the Bank of Finland, to which it simply reports its foreign exchange payment at periodical intervals. So far, Finnish reinsurance business has always produced an inflow of income. If the flow were reversed, the Bank of Finland might want to exercise more active control. But the Finnish companies are not unduly worried. The Government insurance supervisor exercises very close supervision over the solvency of all the companies.

Any one of the large Finnish companies can absorb loss expenditure up to about Fmk 10m from its own funds. They have what is believed to be a unique system (now partly adopted by German companies) of providing for catastrophes. This is the fluctuation reserve of equalisation fund written into the Finnish Insurance Companies Act of 1953.

The law states: "The outstanding claims reserve shall include the amounts of occurred but unpaid claims plus a fluctuation provision for years with excessive losses calculated according to risk theory." Detailed instruction on how the reserve should be calculated are issued by the insurance department of the Ministry of Social Affairs and Public Health. They are complicated, but in slightly over-simplified terms mean that Finnish insurance companies can sit away in fat years at a sizeable sum for the lean years that may come.

With the advance of technology and industrialisation, Finland now has several risks that are beyond the capacity of the Finnish insurance branch alone. Suffice it to mention that the country has three nuclear power stations on line and a fourth due to go on line soon. But the reinsurance business is mutual, and the Finns have taken shares in some sizeable foreign risks. They have been involved in tanker and hurricane losses, and they will also have to pay out something on the television contract claim resulting from the U.S. boycott of the Moscow Olympics.

The Pohjola group, through its Norwegian office took a share in the hull insurance of the "Alexander Keillan" drilling rig, the total of which could be somewhere near Fmk 5m. "We're not afraid of big industrial losses," says Mr. Nordman. "We have every confidence that we can calculate our liabilities accurately for these. I feel that Finnish companies are entitled to a bigger piece of the international cake, but we must earn it with great care and without taking undue risks. We cannot really do this without establishing branch offices abroad or buying into existing foreign companies."

L.K.

Kemira 60 years chemical products and technology

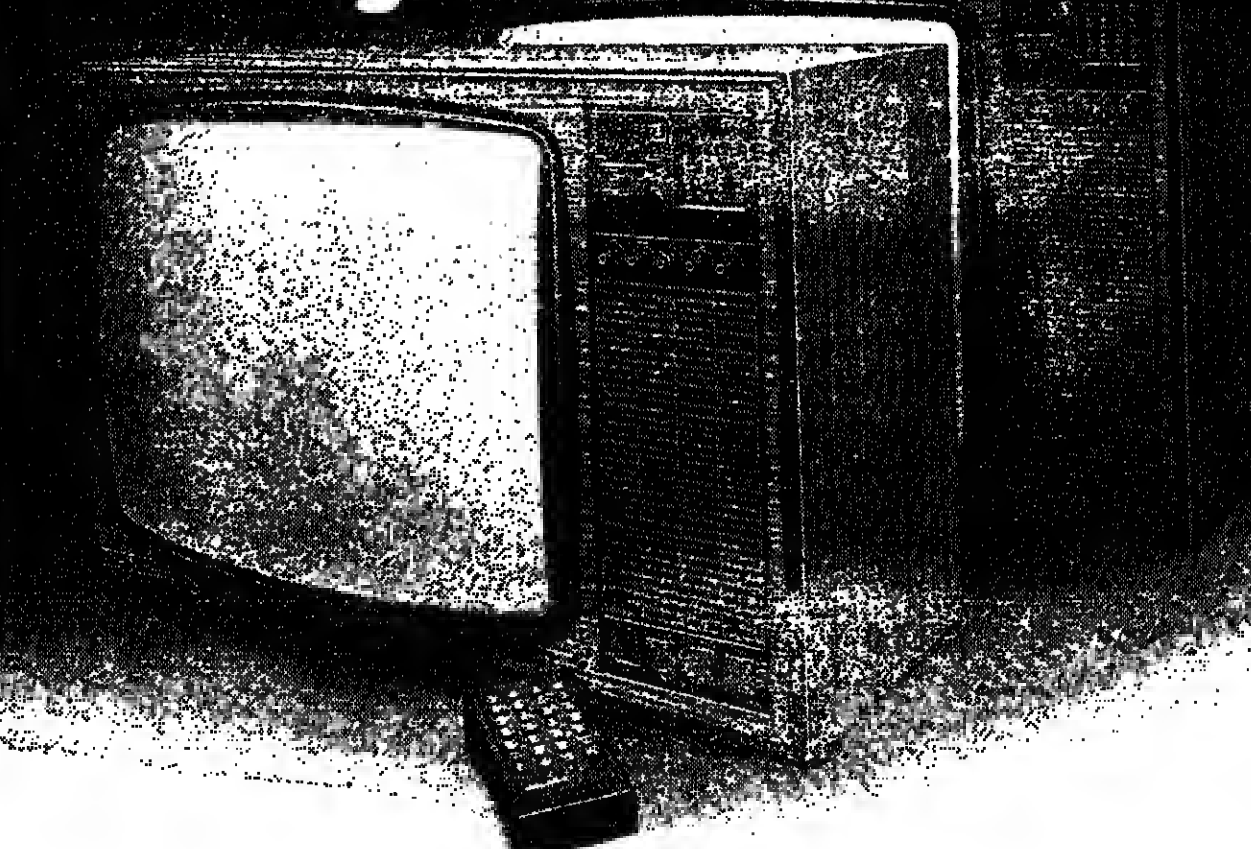
- Fertilizers and agricultural chemicals FERTILIZER DIVISION
- Raw materials and intermediate products for the fertilizer industry FERTILIZER DIVISION
- Inorganic industrial chemicals, including water treatment chemicals INDUSTRIAL CHEMICALS DIVISION
- Titanium dioxide VUORIKEMIA DIVISION
- Explosives for mining and ammunition purposes, alkyls VUORIKEMIA DIVISION
- Man-made fibres and yarns SÄTERI DIVISION
- Special chemicals for the forest and wood processing industries INDUSTRIAL CHEMICALS DIVISION
- Personal safety equipment INDUSTRIAL CHEMICALS DIVISION
- Know-how, consulting and contracting services PROJECT MARKETING

Central administration:
Malminkatu 30, Helsinki
P.O. address: Box 330,
00101 Helsinki 10

Telephone: 90-6942311
Telex: 124553, 124578
Cable: KEMIRA OY

KEMIRA

Eye-Fi



From Finland.

Of the 225,000 television sets that Salora makes in Finland each year, Britain is now receiving a fairer share.

Look for them in your best local TV show-rooms. You'll find a quality of picture, design, and technical ingenuity that transcends ordinary viewing as hi-fi transcends ordinary sound.

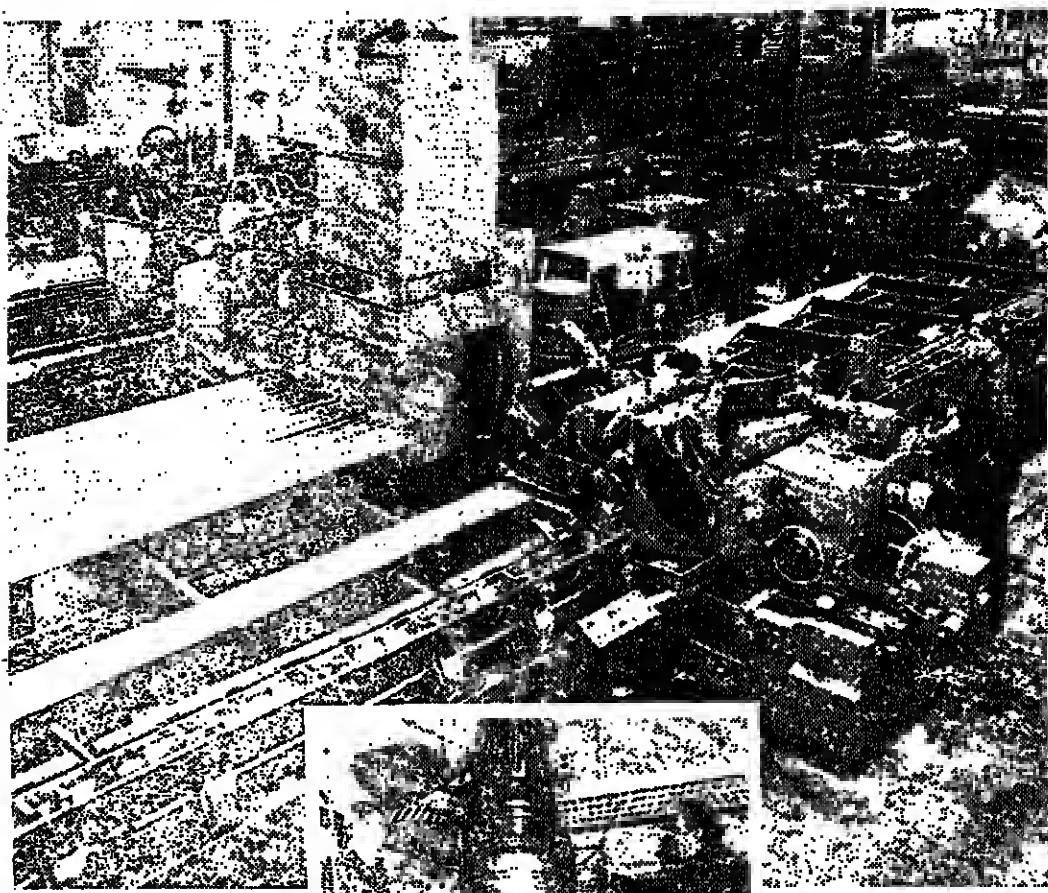
You may well find that Salora brings you your first really serious view of television.

SALORA

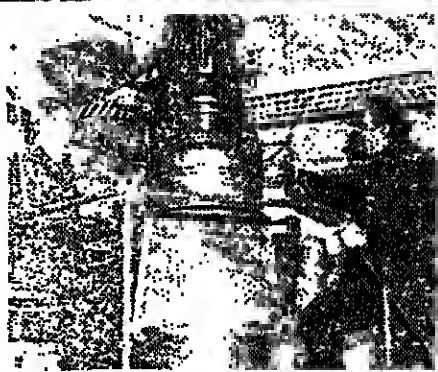
A serious view of television.

SALORA (U.K.) LIMITED, SWINDON, WILTSHIRE SN2 6EZ. TEL: (0793) 46321.

With over 60 years' experience
OVAKO special steel going strong.
And we know how.



Special steel cutting at Imatra Steel Works



Blast Furnace model at Koverhar Iron and Steel Works for burden distribution studies.

Today OVAKO Oy Ab is one of the largest privately-owned producers of steel in Scandinavia and its production covers all stages of steel processing.

Carbon and low alloy bars, billets, wire rods, light sections - OVAKO makes them and knows how high-grade steels

for special purposes have to be made.

Based on long established research and development OVAKO now also offers know-how service to other steel companies aiming to improve quality, reduce energy consumption and achieve other cost benefits.

OVAKO

Know-how service

OVAKO Oy Ab
Head Office/Know-how

P.O. BOX 790
SF-00101 HELSINKI 10 Finland

Tel. 3580 670091 Telex 124747 ovah sf

OVAKO's UK Sales agent:

BARTELLA LTD
22/25 A Sackville Street
LONDON W1X 1DE

Tel. 01-734 2296 Telex 23369 bartel g

High morale reflects earnings and sales boost

Metals

THE FINNISH metals industry gives the impression that it is up and doing, and intends to go a long way fast in the coming decade. In part, this is because much of the industry is relatively young (iron and steel company Rautaruuki has just celebrated its 20th anniversary), and has begun the 1980s with modern and efficient production equipment.

Another factor today is the internationalisation of the industry, particularly noticeable at Outokumpu, the state-owned mining and metals group. This trend is not only linked to the need to find export markets for Finnish metals, but reflects the growing reputation of Finnish metallurgical know-how and the opportunities which this is opening up in export markets. Outokumpu's management give the impression that they believe they are not merely going to be among the successful ones, but among the front-runners in the coming decade.

No doubt the evidently high morale and optimism also reflect the cyclical improvement in sales and earnings over the past two years, which has given the managements money to invest for the first time for several years. The export value of the basic metal industry grew by 37 per cent to Fmk 3.6bn last year. Production rose by 10 per cent, with crude steel output rising to 2.6m tonnes and rolling mill products to 1.9m tonnes, about half of which was exported.

At the beginning of the 1960s

iron and steel output was only 300,000 tonnes. The rapid increase is mainly, but not entirely, due to expansion at the state-owned Rautaruuki works. When new capacity came on stream in 1977, it became one of the largest Nordic steel producers. Crude steel output was almost doubled, from 793,000 tonnes in 1976 to 1.5m tonnes in 1977 and 1.55m tonnes last year. Deliveries of rolled products rose from 730,000 tonnes in 1976 to 1.03m in 1977 and 1.37m tonnes last year. Financially the group moved from a Fmk 111m loss in 1977 to a Fmk 48m net profit in 1979, when sales rose 19 per cent to Fmk 2.0bn. The profit figure was reached last year after an increase in depreciation costs from Fmk 126m in 1978 to Fmk 235m in 1979.

Among the most important expansion plans at the moment are the construction of a new structural steel tube and pipe production line for tapered steel tubes at the company's Outainen works.

New standards

Ovako Oy is the big private steelmaker, producing 793,000 tonnes of crude steel last year (up from 646,000 tonnes in 1978). 468,000 tonnes of billets and 507,000 tonnes of rolled products, as well as screws, bolts, wire, chains and special steels for the fastener and the auto industries.

Together with Outokumpu, Ovako has developed a process control system, Procon, which has enabled the company to control energy inputs into its blast furnaces. The company also claims to have set new standards for fuel consumption per ton of steel produced.

Outokumpu also uses Procon in its own metalworks and has sold it to the Helsinki Water Board. It hopes to make an export break-through with the system soon.

Ovako increased sales by about 50 per cent (partly due to new acquisitions) to Fmk 1.09bn last year. The company turned a 1978 loss of Fmk 1.5m into a net profit of Fmk 17.5m after increasing depreciation costs from Fmk 38m to Fmk 101m and the inventory reserve from Fmk 12m to Fmk 86m.

Outokumpu has produced stainless steel at its Tornio works since 1976, increasing output from 44,000 tonnes in 1978 to 61,400 tonnes in 1979. And in 1980, production is expected to reach 70,000 tonnes. What is remarkable about this is that the planned capacity ceiling for the works was only 50,000 tonnes.

The production increase is being achieved by efficient production planning, said Mr. Borje Kialle, marketing manager of the mining and metallurgical division. There are plans to double output at Tornio to 140,000 tonnes by the end of the decade. Profitability for stainless steel "approached a satisfactory level" according to the 1979 annual report.

Outokumpu is best known for mining and production of non-ferrous metals, especially copper, zinc, nickel, and cobalt, as well as ferro-chrome. On the basis of ore from its 10 mines, Outokumpu produced 54,000 tonnes of anode copper, 11,500 tonnes of cathode nickel, 147,000 tonnes of zinc and 1,180 tonnes of cobalt (67 per cent of world output) in 1979.

Cobalt production rose from 940 tonnes in 1978 and will rise further this year. The increase

is because the company has developed a method of extracting cobalt from the furnace residue of an East German coparworks, which has accumulated over a period of a century. Starting last year Outokumpu has obtained an eight-year contract to refine the residue, which also yielded 270 tonnes of molybdenum as well as copper and nickel. The rise in the cobalt price, from Fmk 50 per kg in 1977 to Fmk 250 per kg in 1979, contributed strongly to the improved profitability of the metallurgical division last year.

Good reasons

The development of the residue refining process is a reflection on Outokumpu's emphasis on the development of know-how. It has several very good reasons for this, not least that it cannot be sure of new ore finds to replace the present exhaust deposits over the next 10 years or so. Technology exports could therefore become vital to the company's future.

The company is not new to this field, however. It developed the flash-smelting technique for copper at the end of the 1940s and since then about half the world's new capacity has used this technique, which is still being developed and improved. The company is now trying to develop a technique for the flash-smelting of lead, which would be a big breakthrough to cleaner and energy-economising production. But the management is reluctant to talk too much about this project as yet. It is still in the pilot plant stage and the company is anxious not to damage its good reputation for delivering reliable plant by claiming too much for this new project too soon. The first

commercial plant will, incidentally, have to be erected abroad as Finland does not have the raw materials for lead production on the scale required.

Great hopes are also planned in the company's ferro-chrome process, which has been in operation in Tornio since 1976 and is therefore well tested. The basic method is conventional electro-smelting but some of the raw material charging and material treatment methods are Outokumpu's own. The process is so competitive on cleanliness and energy-use that the company hopes the process will become a main selling line rivaling the copper flash smelters. In the 1950s.

The international marketing of the company's know-how is placed under the Technical Export Division a few years ago and in 1978 its invoiced sales had reached Fmk 306m. This slumped to Fmk 78m last year as a series of major orders was completed, but orders of the end of last year were worth Fmk 360m, including a mine and copper concentrator complex in the Philippines and a copper smelter for Bulgaria. Last year the division opened offices in the U.S., Mexico and the Philippines.

Outokumpu sales rose from Fmk 1.5bn to Fmk 2.5bn last year and net profits from Fmk 5m to Fmk 10m after an increase in depreciation costs from Fmk 13m to Fmk 17m and in reserve allocations from Fmk 10m to Fmk 25m.

The metal companies expect that 1980 will again be a satisfactory year, not least because domestic demand is continuing strong. But the metals industry expects a dip in 1981, when both the home market and international markets are likely to be weaker.

Hilary Barnes

Big markets on the doorstep help manufacturers survive

Textiles

IN 1820, when it was still forbidden to export textile machines from Britain, a Scot named James Finlayson was in St. Petersburg, teaching the Russians how to build their own spinning and weaving machines. Having discovered an unharmed watermill at Tampere, then a small township of 900 souls in Central Finland, he decided to set up his own business.

The mill was an immediate success. Finland was at the time a grand duchy of the Russian empire and from Tampere, Finlayson had the whole Russian market open to him. For decades his mill was Finland's only industrial enterprise.

Not only does the Finlayson company still exist but the Finnish textile and clothing business, unlike the pioneering industries of other countries, still makes a significant contribution to the Finnish economy. One of nine Finnish employees and almost a third of women employees work in its mills and factories.

Textiles and clothing together account for 6.7 per cent of total Finnish exports. About 60 per cent of the clothes manufactured are exported, bringing in an income of Fmk 2.17bn (£255m) last year. The share of textile exports is smaller and the textile companies find life more difficult, but import penetration by cheap foreign producers is still relatively low, though rising.

The industry has experienced problems and the State has had to take a substantial share in textile production, but the Finnish clothing manufacturers have shown a stronger survival capacity than most of their European rivals. Why?

One answer is cheaper labour. In 1978, for instance, labour costs in Swedish clothing companies were still about 80 per cent higher than in Finland. Another answer is free access to two large neighbouring markets, Sweden and the Soviet Union.

Sweden in fact looms large in the recent history of the Finnish clothing industry. As the Swedes' own industry shrank, they switched investment to Finland where more



Finnish clothing manufacturers have found good export markets for leisure wear, both to the West and the East.

than 20 companies are currently than the products of the new owned by Swedes and sell most of their output on the Swedish market. In 1978 Sweden took almost 47 per cent of Finnish clothing exports and Norway took another 14 per cent.

The impetus for this development came with the establishment of the European Free Trade Association (EFTA) in the 1960s and the resurgence of the Finnish clothing industry dates from the middle of that decade: 1966 was the first year in which the value of Finnish clothing exports exceeded the value of imports. Last year exports exceeded imports by Fmk 156bn.

Women's wear

The opening of trade barriers and low wages have not been the Finns' only advantage. Their flair for colour and design has been a major asset, as has their quick assessment of the growing market for leisure wear not only in Europe but also in the East Bloc countries.

The Marimekko company can claim to have first established the image of Finnish women's wear abroad. It matched bold design and a daring use of colour with materials which did not compete at the haute couture level but offered better quality

60 per cent rise in exports of Finnish ready-made clothes to Britain from Fmk 207m and a 42 per cent rise to Fmk 120m in sales in West Germany. This is the result of a new marketing drive which has already begun to show that the Finns have a far more penetrating potential of the EEC to which Finnish exports will have free access from 1984.

"The European buyers found that we were offering good value for money," is the explanation offered by Mr. Jussi Peitsara, Ovako's managing director. Many more buyers were invited to the Helsinki fashion fair which is held in January and August and were impressed by visits to the factories.

Since their expansion of under way as recently as in the 1960s, the Finnish companies have modern equipment. The level of automation is high and the Finns may, indeed, have a technological lead within Europe in the number of computerised cutting and grading units used.

The Finns may be gradually losing their low wage advantage. The recent pay settlement, for instance, is calculated to add some 25 per cent to labour costs of the clothing manufacturers. Low-price imports have been expanding this year.

But Mr. Peitsara still sees scope for expansion on foreign markets to compensate for the loss of home market shares. The skill of Finnish designers in meeting the demands of exporting buyers is one asset. There is still room for greater rationalisation in production and the Finnish manufacturers' comparatively low share of the European and North American markets can be improved, he believes.

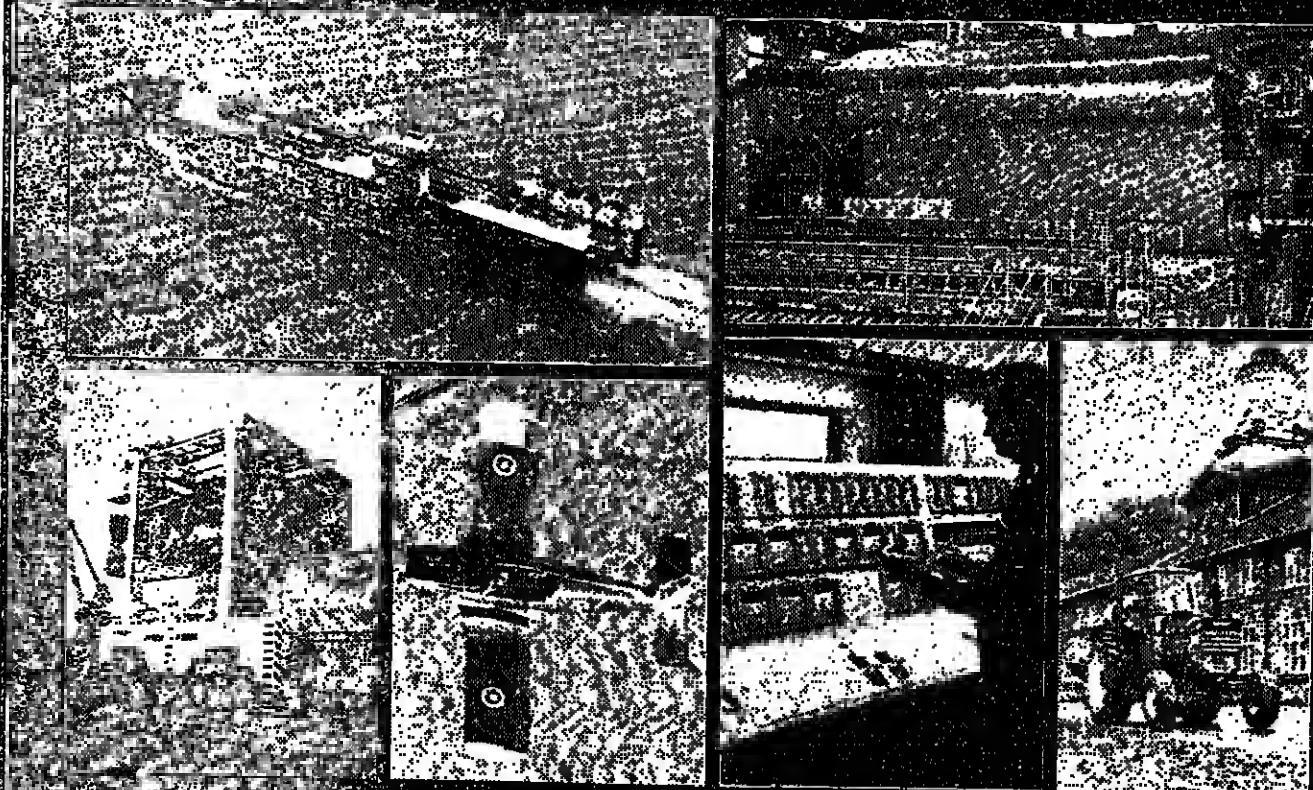
On the textile side, Mr. Kai Snellman, managing director of the Textiles Industries Association, argues that the business improvement of the last two years has brought the companies to profit levels at which they can again start thinking of investment.

Capital spending will go to rationalisation and technical improvement rather than to new capacity. The textile manufacturers will also have to look to export markets in future, as they cannot hope to meet the varied needs of the home market in competition with importers. "In 10 to 15 years we will probably have to export 70 to 80 per cent of our textiles," Mr. Snellman forecasts.

The 1979 statistics show a

W.D.

VALMET AN ENGINEERING CONCEPT.



The Valmet Corporation demonstrates Finnish engineering skill and flexibility in optimal combination. Its products and groups span a range from pulp, paper and woodworking machinery, to steel, in heavy transportation equipment, defense equipment and automations.

VALMET

Valmet Oy Head Office, P.O. B. 155 SF-00131 Helsinki 13 Finland

مكتبة من الأصول

Eastern bloc compensates for falling Western demand

Engineering

THE post-war years the engineering industry have gradually expanded to challenge the forest-based industries for pride of place as Finland's most important manufacturing sector.

Since 1974, they have, in fact, exceeded the timber and pulp and paper industries in terms of production value, but they still have some way to go before they catch up as exporters. Last year they accounted for 32 per cent of exports of goods, compared with 44 per cent for the forest industries.

Last year brought a sharp recovery after the 1977-78 recession. Output increased by 5.2 per cent in the engineering industries, capacity utilisation was high and profits improved. Operating profits in relation to sales recovered from a low point of 8.2 per cent in 1977 to 10.7 per cent last year. Exports rose by 8 per cent, half of it a volume increase.

This year and 1981 are also expected to be satisfactory with order books full this year. In 1981 a decline in demand from the Western countries will be compensated for by increasing demand from the Socialist countries.

Not only does a new five-year trade programme with the Soviet Union start in 1981, but there is an opportunity to increase exports to help pay for the rising cost of oil imports from the USSR. Exports to the Eastern European countries may not entirely cancel out the decline in demand from the West, but they will certainly go some way to bridging the gap.

Nevertheless, in spite of the outlook recovery, last year, engineering production was still about 3 per cent below its 1975-1976 peak. This was strongly

influenced by a 30 per cent decline in the production of transport equipment, i.e. ships. But the electrotechnical industry's output was 10 per cent below its previous peak, metal goods were 4 per cent down, and only the machinery industry could boast that output was actually higher than in 1978. A predicted rise in output for the engineering industry as a whole of 8 per cent this year, however, should take it to a new record level of production.

One of the most interesting developments in the engineering industry over the past year or so has been an extension of structural rationalisation among the domestic producers to rationalisation on an intra-Nordic basis, which is more difficult. There have, however, been a series of deals, co-operation agreements, mergers and take-overs, between Finnish and Swedish manufacturers.

Left-overs

It would be an exaggeration to say that the tendency of these deals is for Finnish capital to save Swedish jobs, but there is a hint of this in several of the deals. This seems to be seen in Finland as an interesting reflection on the relative strength of Finnish industry, though one industrialist expressed the sceptical view that Swedish industry may be moving on to higher things, leaving Finland to pick up the left-overs.

Among the deals were separate agreements between Volvo and the state-owned Valmet on the future development and production of agricultural tractors and forest machinery, acquisition by Wärtsilä of half the share capital in Nohab (a member of the Bofors group) diesel engine division, and the formation of a joint company by Nohab and Tampella in the field of hydro-turbines.

The Tampella-Nohab link-up resulted earlier this year in the establishment of a jointly owned

company, Nohab-Tampella AB, which is one of several examples of the way in which Finnish manufacturers, in this case allied to a Swedish one, are aggressively going out and looking for new markets abroad.

Last year Tampella, which has been making hydro-turbines since about 1850, bought up a well-known but somewhat run-down American producer of small hydro-turbines, James Lefel and Co., of Springfield, Ohio. Lefel has references for 15,000 projects completed in North and South America and Africa. It is seen by Nohab-Tampella as an important springboard to the American market, which has vast undeveloped hydroelectric resources.

The Tampella-Nohab story is, as managing director Peter von Koskull said, an object-lesson to how rapidly the world changes. In 1973 American consultants recommended Tampella to close down its turbine division, but after the 1973 oil crisis Tampella decided to hold on.

Today it sees turbines as one of its most promising lines of business in the coming decade as energy planners everywhere switch from oil to renewable energy resources. Nohab specialises in turbines for high heads of water, Tampella and Lefel in smaller turbines. Between them they believe they have a highly competitive range, both for sale in the Nordic market and in overseas markets.

Wärtsilä has a long tradition in the production of medium-speed marine diesel engines, and in the cut-throat competition which has followed the rising price of oil, it was fortunate enough to come through at the right moment with a new product which was exactly right for the market. This was the Vasa 32 heavy fuel burning diesel, which uses low quality, cheap fuel, saving about 10 per cent a year compared with comparable high fuel engines, according to Wärtsilä.

The first six of these engines

were sold in 1978. Now the Vasa works is fully booked for 1980 and virtually fully booked for 1981, according to Professor Matti Kleimola, the diesel division's product development manager. He said that the next step will be the introduction of small, heavy fuel burning diesels in 1981, in the range from 50 kW and upward compared to the 1,200-5,760 kW output range for the Vasa 32.

Wärtsilä acquired a half share in Nohab Diesel at the beginning of 1979 and a gradual co-ordination of production and marketing is planned. Nohab's two engine types, in the 600 to 3,000 kW output range, will complement the Wärtsilä range.

60 per cent rise

The electrotechnical industry accounts for about 14 per cent of output value in the metals and engineering sector and 12 per cent of exports (perhaps more as electronic components are not counted separately when exported in the form of equipment on a Finnish-built ship). Production has increased by 60 per cent since 1970, which is faster than in any other sector of the engineering industry.

The consumer electronics industry is closely associated with the development of Salora television sets. Some small and enterprising companies have carved out important niches for themselves in the world market, such as Vaisala for meteorological equipment, but a large share of the electronics business is handled by the electronics divisions of larger companies, such as Nokia, the FMKs 3bo giant which also has operations in forest industries, rubber, metals, goods and plastics. Electronics account for under 10 per cent of group sales.

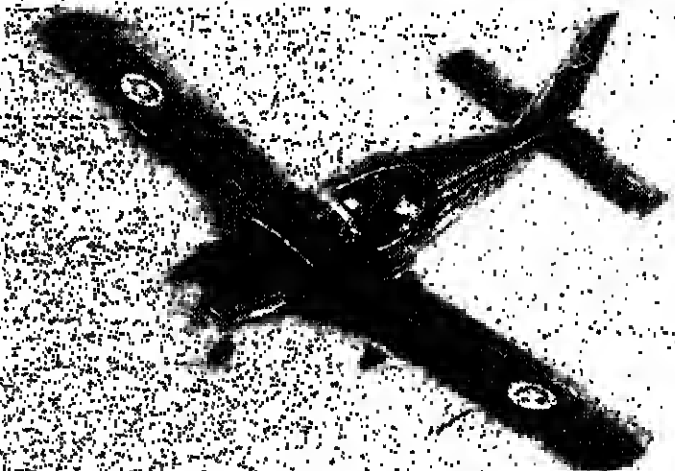
In the broader electro-technical field the field the dominating company is Oy Stromberg Ab, the only manufacturer of heavy electrical machinery. Although turnover is relatively small, at FMKs 800m, it produces a wide range of products including generating equipment, switchgear, distribution systems, generation and traction systems for the paper industry, electric motors and frequency converters. In the electronics field it makes control and automatic equipment for generation, transmission and distribution systems, monitoring equipment for electrical systems, and control systems for energy supply for diesel and hydro-electric plants.

Like so many Finnish companies (one can hardly pick up a company report without reading about establishment or acquisitions abroad), Stromberg is developing its international activities rapidly. It has set up companies in Norway, the UK and Argentina within the past 18 months, though by the standards of Finnish manufacturers, exports still account for a relatively small share of company turnover at FMKs 150m or 21 per cent of total sales.

H.B.

Aircraft deal with UK

FINLAND'S State Aircraft Factory, which later became Valmet Oy's Tampere works, was founded soon after the First World War and the first aircraft rolled out in 1922. Rapid progress followed and 255 planes, representing 18 Finnish aircraft types, were built between 1922 and 1977. A total of 509 planes of foreign types were also built. In addition to manufacturing, Valmet Oy repairs and maintains nearly all Finland's military planes. The company is currently building CM 170 Fouga Magister jet trainers and is assembling and modifying 35 Draken fighters. The serial



production of the Valmet L-70 military primary trainer, which was started in 1977 following an order from the Finnish Air Force for 30 planes. Delivery will be completed next year.

At the end of 1977, the Finnish Air Force and the British Aerospace Corporation signed an agreement under

which BAC will supply the RAF with 50 Hawk Siddeley Hawk trainer aircraft.

The final assembly of 46 of these will take place at Valmet's Knuorvski works, which will also manufacture a number of components for the aircraft. Deliveries will start next year and should be completed in 1985.

Third biggest export sector still growing strongly

Chemicals

THE CHEMICAL industry is the youngest of the major industrial sectors in Finland, just about as old as the independent Republic itself, which makes it a little over 60.

It is a lusty youngster for all that, increasing its production at a steady average rate of about 6 per cent a year. It consists of some 200 companies, dominated by the two giants, Neste Oy (oil refining and petrochemicals) and Kemira Oy. But many of the smaller companies have gained a worldwide reputation for their specialities, especially in the pharmaceuticals branch.

The chemicals sector is customarily divided up into three production sub-sectors: industrial chemicals, oil products and consumer chemical goods. Their shares in total production are roughly 40-40-20 per cent, respectively.

Export led

Growth in the chemical industry has been export led. The industry can be said to have started very simply from sulphuric acid, the base of fertilizer production. In the 1950s came a range of new products, such as ammonia, nitrogen and oil refining. In the 1960s titanium dioxide, phosphoric acid and petro-

chemicals, to say nothing of pharmaceuticals and related goods.

As production expanded and research and development resulted in new products and applications, exports grew explosively. In 1958, chemical industry exports totalled FMKs 17m, a mere 0.7 per cent of total Finnish exports. In 1979 the corresponding figures were FMKs 3,70m (2440m) and 8.7 per cent.

The chemical sector is now the third biggest export industry after the forest industry and the metal and engineering sector.

According to Mr. Yrjö Pessi, chairman of the Federation of the Finnish Chemical Industry and chief executive officer of Kemira Oy, there are two distinct trends in this expansive process. One is the fuller and more efficient use of domestic raw materials. The chemical industry, unlike the forest industry, requires a big import input, FMKs 10.7m in 1979, over 24 per cent of total imports. The corollary to this is import substitution. The second major trend is, of course, the expansion of exports.

Between the two lines of development the boundaries dividing the chemical industry proper and the other branches of industry that are involved in processes and projects relative to the chemical sectors, tend to get a bit blurred and thus solid statistics cannot tell the whole story. This is evident from the relatively new agro-chemical export marketing approach and the export of con-

crete chemical production plants as turnkey projects.

For instance, Oy W. Rosenlew AB is probably best known to the Finnish public as a maker of forest industry and engineering products. But it is the world's No. 1 supplier of turpentine plants. Furfural is a liquid chemical made of wood, sugar cane, bagasse, etc., which is used as a basic material for furfuryl alcohol and other refined chemicals. In co-operation with Alko Oy, the State alcohol monopoly, Rosenlew has developed plants for the manufacture of alcohol and yeast from the waste liquor of sulphite pulp digestion, molasses, etc. One of its new lines in this energy-conscious world is a process for the development of fuel alcohol.

Co-operative

Kemira has its Agri Service for soil testing. In co-operation with Perusryhtymä Oy (Construction), Valio Co-operative Dairies and the Hankkija Co-operative Society it has established Finnagro Oy, which has already completed or is working on projects in Iran, Kenya, Libya, Nigeria, Saudi Arabia, Sudan and Hungary.

Metsäliiton Teollisuus Oy, a co-operative society of 150,000 forest owners and one of the biggest companies in the wood, pulp and paper line in Finland, has established Finfax CMC, which has Europe's largest carboxymethyl cellulose plant with an annual capacity of 25,000 tonnes of CMC. The main uses of CMC are for coating and surface sizing in the paper and

L.K.

You'll find Stromberg electrical equipment behind some of the world's most impressive projects

Stromberg U.K.

Stromberg (U.K.) Ltd., P.O. Box 55, Basingstoke, Hants RG22 4ET. Telephone: Basingstoke (0256) 556321 Telex: 858448

Inverter controlled A.C. Motor Drives for Surface Transport.

KANSALLIS - FOR THE BEST



Since its establishment in 1889 Kansallis-Osake-Pankki has built up a solid reputation as a Finnish international bank.

Today, a leading national bank, it is also an increasingly active partner in the international banking system. Our full-scale service embraces all key aspects of banking and finance, such as foreign exchange trading, export and import finance, project financing, Eurobonds, loan syndication, investments, guarantees, and advisory services.

Smooth and speedy funds transfers are ensured by our 400-plus network of branch

offices throughout Finland, supplemented by a global network of correspondent banks, representatives and associated banks. Kansallis-Osake-Pankki offers you the best in Finnish banking, giving you the benefit of first-rate know-how and expert service - internationally.

KANSALLIS-OSAKE-PANKKI

Head Office: Aleksanterinkatu 42, P.O. Box 10, SF-00101 Helsinki 10, Finland.
Telex: 124412. Phone: +35801 3631. Cable: kansalliss. SWIFT: KOPFIH.
Subsidiary: Kansallis International Bank S.A., Luxembourg.
Associated Banks: Nordnordbank Zürich, Zurich, Nordic Bank Limited, London, Nordic American Banking Corporation, New York, Manufactures Hanover Banque Nordique, Paris.
Representative Offices: Frankfurt am Main, Moscow, Sao Paulo, Singapore, Hong Kong, Sydney.

THE INTERNATIONAL FINNISH BANK

FINLAND VIII

LOOKING FOR A BANK IN FINLAND

Contact Postipankki

POSTIPANKKI
Unioninkatu 20
00007 HELSINKI 7
Tel. 353-01641
Telex
General 121698
Dealers 121701
Bonds 121879



London
Representative
Office

Total assets US \$ 3444 million
Branches 30 and Offices 3186
Personnel 5334
Accounts 3.4 million

Our customers:
Almost every industrial and commercial company in Finland, in both the private and public sector, maintains an account with us, and every other private person has a savings or deposit account with Postipankki.

Complete banking service including

- International Payments
- Foreign Trade Finance
- International Financing
- Eurobond Dealings
- International Postal Giro
- Foreign Exchange

POSTIPANKKI



The Tourist Board is anxious to promote Finland's forests and lakes and is encouraging cycling, hiking, canoeing, sailing and skiing



Flood of visitors continues to rise

Tourism

FINLAND has done rather well from tourism in the past couple of years, partly because with inflation under control the price level has been fairly favourable. Tourist receipts rose by 15 per cent in over £mks 2bn last year and there was a 9 per cent increase in overnight stays at hotels.

There were a record 328,000 visits by visitors arriving from non-Nordic points of departure, 11 per cent more than in 1978. The total number of visits is probably in the millions, but as there is a Nordic passport union there is no accurate check on the number of visitors arriving from Nordic countries.

However, the total number of overnight stays at hotels by non-Finnish residents was 1.7m last year. The tourist balance showed a surplus of £mks 174m compared with a deficit of £mks 3m in 1977, the low point of the decade.

Substantial new traffic investments seem to provide good reasons for expecting the flow of tourists to continue to increase. In 1980 and 1981 the

two ferry companies which compete on the routes between Sweden and Finland will double capacity when they introduce vessels with 1,600-2,000 beds each.

Whether or not the companies actually succeed in doubling passenger traffic, few people doubt that there will be a substantial increase in the number of visitors arriving from Sweden when these ferries become operational. Many of the visitors, of course, will be home-coming Finnish emigrants, who do not usually place a burden on hotel capacity but stay with family and friends.

Doubled

Finnair, the Finnish airline, is also expanding its route network and this is expected to encourage a further inflow of tourists. Routes to Cairo and shortly, flights are also due to start to the U.S. West Coast in 1981 and to Japan in 1982. This is one reason why Mr. Bengt Pihlstrom, managing director of the Finnish Tourist Board, expects the number of non-Nordic visitors over the next few years to go on increasing by 3 to 5 per cent a year, which he called a modest growth estimate.

In the past 10 years the number of non-Nordic visitors

has more than doubled. Almost a third of the visitors come from West Germany, 99,600 last year, followed by the United States, 40,200, the Soviet Union 33,000 and the UK 30,000.

The number of visitors from the U.S. has risen by about 66 per cent since 1970 and from the UK by 30 per cent, but the most rapid increase has come in a trebling of visitors from the Netherlands, 18,800 last year, France, 16,400, and Switzerland, 14,500. Traffic investment in ferry capacity between Germany and Helsinki helps to explain the rapid growth of continental traffic.

Hotel capacity was expanded rapidly in the mid-1970s and outside Helsinki there is now adequate hotel capacity of good quality. In the capital itself capacity is tight, especially in the April-June, August-November periods, when capacity utilisation rates vary from 80 to 90 per cent.

Beds can be hard to find and the opening during the spring of the 500-room, 1,000-bed Hotel President (the largest hotel in Finland and second largest in Scandinavia) does not seem to have relieved the pressure. Average hotel occupancy in Helsinki in 1978 and 1979 was 78 and 76 per cent of capacity respectively. Outside the capital the utilisation rate is under 60 per cent.

For the true tourist (as opposed to the business visitor), Mr. Pihlstrom believes that Finland, with its forests and lakes and Lapland, has something to offer which strikes a chord in the soul of the contemporary city dweller. "People are interested in nature and the environment. It is a response to urbanisation. So we are trying to develop programmes with a connection to nature, cycling, hiking, canoeing, sailing, not to mention skiing," he said.

"Putting more substance" into what the tourist can do is an important aspect of the Tourist Board's work. Physically, this means better facilities for the tourist. Hotels are doing far more now to provide activities for visitors. "They no longer take it for granted that the visitor knows what he wants to do when he arrives. They are making a real effort to see what they can offer, such as lighted ski-trails, instructors, guides and equipment. It is worlds away from conditions just a few years ago," said Mr. Pihlstrom.

Big spenders

On the business side, Mr. Lassi Ranta, of the Helsinki Congress Bureau, would like to be able to attract more corporate congresses to Finland in general and Helsinki in par-

ticular as corporate participants are the big spenders.

But he is up against a transport problem. The cost of travel tends to be too high to make Helsinki an attractive alternative location to other more centrally placed congress centres, except for the Swedes. Mr. Ranta would particularly like to see the Finnish and British governments allow British Caledonian to operate cheaper air routes between Helsinki and London, which he believes would produce a substantial increase in the kind of business he wants.

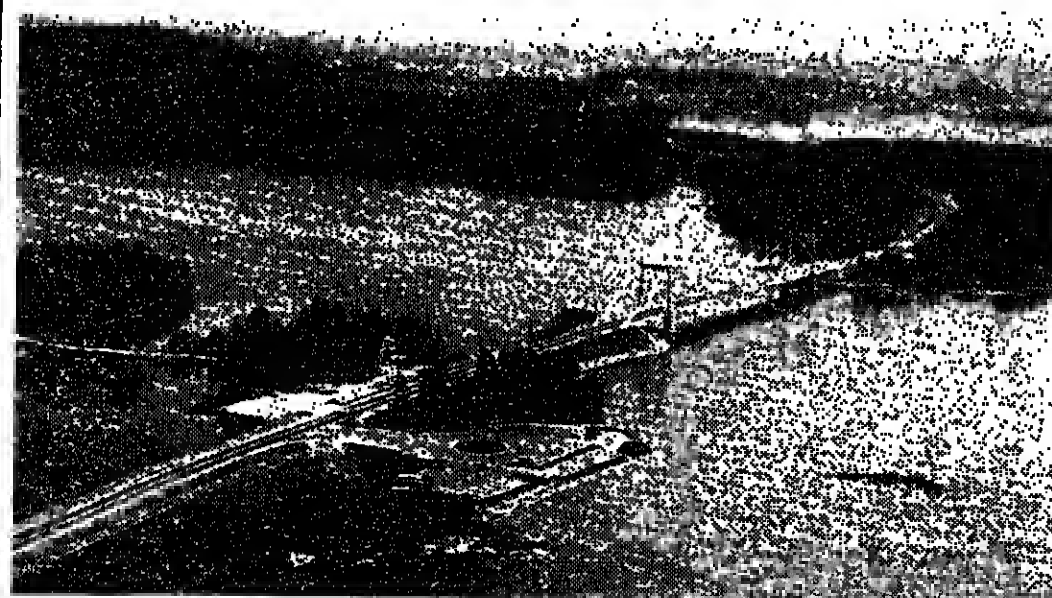
Not that Helsinki is doing too badly in the number of congresses and participants, especially since the opening of the Finlandia Hall concert and congress centre, designed by architect Alvar Aalto, at the beginning of the 1970s. Last year there were 72 Scandinavian and international congresses in Finland with 14,500 participants, a drop on the 17,600 participants in 1977 and 1978.

In 1980 there will be a record 85 congresses, but only about 13,000 participants. Bookings for 1981 indicate, however, 19,000 congress participants at 50 congresses, including 3,000 participants at the Design 81 International industrial design exhibition and congress.

The dip in congress attendance in 1979 and 1980 is slightly paradoxical. Finnish relative costs have been favourable in this period, which is reflected in the ordinary tourist business. The answer may be that the planning time for a congress is so long that organisations decide to come to Helsinki when the costs position looks good but only actually arrive when it has deteriorated again.

The Tourist Board prepares an annual survey of tourist costs relative to other European countries, and the 1979 and 1980 surveys show that Finland is a relatively cheap country to visit (once you have got there). This is notably the case in relation to the other Nordic countries, Germany and Switzerland, though Finland is roughly in line with the UK, Austria and the Benelux countries. It scores particularly well on internal transport costs and cafe prices (coffee is cheap) and hotels, but less well on retail store prices and restaurants.

H.B.



Finland's vast water system is one of the country's major tourist attractions

Boatbuilders set store by Finnish entry in Round the World Race

Boats

FINNISH yachts won the Whitbread Round the World Race in 1973 and took three of the first five places in the 1977-78 race, but none of the boats was crewed or owned by Finns. This deficiency will be remedied in 1981, when Helsinki businessman Pelle Gahmberg hopes to skipper a Finnish-built Baltic 51 boat, Skopbank of Finland.

Like the industry to which he hopes to bring renown, and which is helping to sponsor him, Mr. Gahmberg is an optimist. At 55 he will surely be the oldest skipper and probably also the oldest contestant in the race, and his 51-foot vessel will be among the smallest. He has had to pitch in almost everything he owns and take a sabbatical year off from his hearing aid importing and distribution business to make participation in the race possible. His two sons, Kenneth, 29, and Stefan, 20, will be among the crew.

Mr. Gahmberg is sailing for the love of it and hopes that financially he will be able to make ends meet and no more, but the Finnish small boat industry acts considerable store by the project. Finnish boats have won an excellent name for

themselves in recent years and the industry has easily surpassed Sweden as the highest producer of small boats in Scandinavia.

The growth of the industry has been little short of phenomenal. In 1970 3,000 boats were exported at a value of \$2m. Last year 14,000 boats were exported at a value of \$67.3m. Last year was a particularly good year. The number of vessels exported jumped from 9,000 in 1970 to 14,000 and the value from \$44.8m to \$67.3m. First quarter figures this year indicate progress will be maintained: 3,418 vessels were exported compared with 2,734 in the same period last year.

By far the largest share of exports go to Sweden, 9,555 boats worth \$24.3m last year, with another 3,400 boats going to the other Scandinavian countries. Many of the more valuable boats, however, go further afield, with Germany, the U.S., the UK, the Netherlands and Switzerland the most important markets.

Price and quality are the keys to the industry's success, according to Mr. Bjorne Nordgren, a retired army officer who runs Finnboat, the official organisation of the boating industry. There is a long tradition of craftsmanship, especially in the handling of wood, to help keep quality high, but traditional craftsmanship is only a small part of the story. For example Nautor, the company which built the Swan yachts which did

so well in the round-the-world races, does extensive computer simulations of the design to optimise hull and deck strengths and to eliminate the unnecessary use of materials.

Added spice

Baltic Yachts, builders of Skopbank of Finland, is another of the firms specialising in the production of luxury yachts, though the Baltic class vessels are rather smaller than the Swans or Siltala Yachts' Nauticat motorsailers, another successful luxury line. Baltic Yachts was founded in 1973 by five young men who broke away from Nautor to do their own thing, which of course gives spice to the round-the-world challenge by Skopbank of Finland.

There are about 50 small-boat manufacturers altogether, most of them small units (though often subsidiaries of large companies). Yachts and motor-cruisers are only part of the extensive product range, which includes work-boats, pilot-boats, trawlers, motor-boats and boat-accessories.

The Swan and Baltic yachts are designed respectively by U.S. designers Sparkman and Stephens and Canadian designers C and C Design Group, but recently Finland has produced some first-class designers of its own, including Hans Groop, who designed among others the successful sailing Finnmaster 34 motor-sailer for the Fiskars boatyard

at Turku and the Lohi Oy's Lohi 34 sailing yacht.

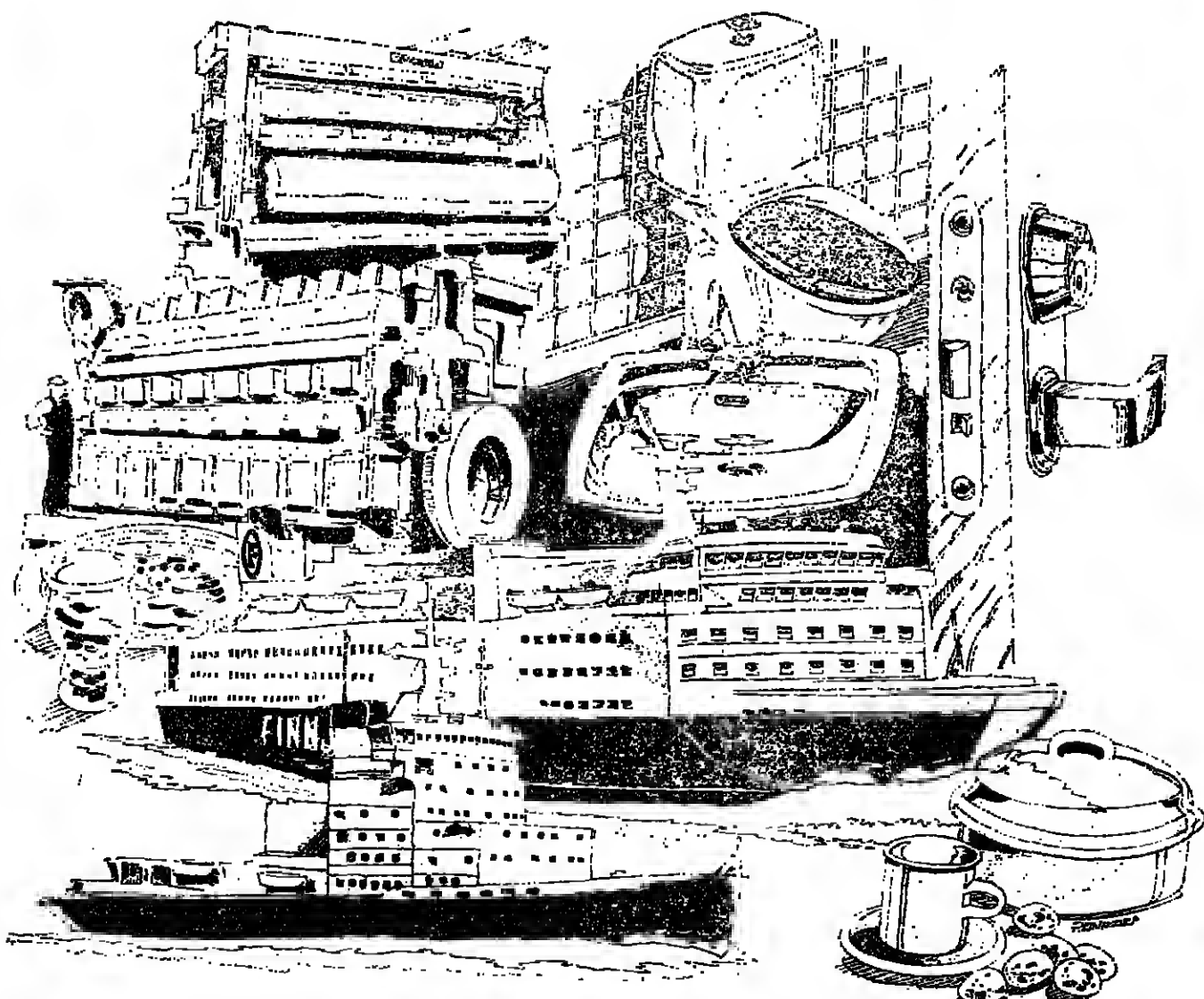
Another name which is becoming known internationally is Elvind Still, who was able to retire from his job as headmaster and mathematics teacher to become a full-time yacht designer in 1976 after his Finnfire II won the world three-quarter-ton championships in Plymouth in the same year.

A factor which has helped the Finnish boatbuilders to success is their ability to co-operate when it comes to export marketing. "They fight like hell at home, but they work very well abroad," as Mr. Nordgren put it, and as Finnboat co-ordinates this export effort he should know.

The producers participate in international boat shows under the Finbatt device and Finnboat and the Finnish Foreign Trade Association jointly produce export catalogues. The co-operation gives the industry a punch in export markets which it would lack if the companies acted alone.

The co-operation also extends to the successful Floatboat Show arranged every other year. For this year's floating boat show about 60 boating journalists from 15 countries were invited to take part in four days of yachting during which the journalists had the opportunity to sail the boats and talk to producers and crews about the yachts.

H.B.



WÄRTSILÄ

SPECIALIZED TECHNOLOGY FROM SHIPS TO MACHINERY TO GLASS AND PORCELAIN. LET IT BENEFIT YOU.

When you require specialized craftsmanship and technology to solve your problems, get in touch with Wärtsilä. We can work with you in projects and systems, joint ventures, co-operation agreements, or in whichever way suits you best.

Wärtsilä is one of the largest enterprises in Finland. It specializes in products which require a high degree of planning, advanced training and special skills and it specializes in unbiased solutions that will provide the maximum benefit to the client. Wärtsilä's skills, expertise and innovative successes are acknowledged worldwide.

Icebreakers built by Wärtsilä shipyards operate in the most severe conditions in the Arctic Ocean and in Antarctica. Wärtsilä's luxury cruisers meet the requirements of the most demanding customers in the Caribbean.

Thanks to their energy saving construction, the Vasa and Nohah diesel engines have been chosen for an ever increasing number of ships and power plants all over the world.

The Evak-vacuum sewage system reduces water consumption and increases the flexibility of the piping installation.

For the paper and printing industries, machines combining modern construction with the experience of decades are products of Wärtsilä's (a member of the TVW Group) specialized technology.

The most versatile locking system in the world - the Ahloy system - is part of Wärtsilä's specialized security.

Finnish design, famous throughout the world, is presented at its best in Arabia porcelain, Nuutajärvi glass, as well as in household enamel and cast iron products. These are all part of Wärtsilä's specialized consumer goods production.

For more details, get in touch with us at:

WÄRTSILÄ

Central Administration, Pitkäsillanranta 1,
00530 Helsinki 53, Finland, tel. 90-70951

هكنا من الأهل

The lessons of Three Mile Island

By DAVID FISHLOCK, Science Editor

The event in the recovery of the Three Mile Island reactor in Pennsylvania began at the first release of the gas, but was stopped after only four minutes, when it was found that the gas was not very radioactive, suggesting it might be leaking from the reactor.

The reactor's owners, General Public Utilities, had concluded that it was probably better to try to repair the reactor in three months, to repair the reactor to the satisfaction of the U.S. safety authorities, than to decommission it. Earlier this month they obtained permission from the U.S. Government to try to repair the reactor in three months, to repair the reactor to the satisfaction of the U.S. safety authorities, than to decommission it.

Fortunately this gas is at a pressure well below that outside the reactor, so there has been no tendency for it to leak in the reactor it remains a big

stricken reactor and weigh up the damage at first hand. Dr. Edwin Zebroski will be the first man to enter the reactor. The nuclear industry needs a Red Adair, he says.

A diminutive engineer with the highly developed sense of humour of a Polish ancestry, Dr. Zebroski is convinced that the public image of the nuclear industry is hampered by the swaddling of regulations, while other industries such as oil can glamorise their dangers. He quotes a man he knew who had been told to climb up a tower erected to test a nuclear weapon, and find out why it had failed to go off. "You get to the top and find out why it had failed to go off," he says. "You get to the top and find out why it had failed to go off."

His wife, a psychologist, takes the idea a step further by proposing that they should enter the reactor together, clad in full protective clothing, in the full glare of the TV cameras, to help allay local fears about radiation. While the world at large has apparently been convinced by a succession of reports that no one was harmed by Three Mile Island, the nuclear industry remains fearful, and some moved away from the area in the last few days.

Dr. Zebroski, whose experience of nuclear engineering dates back to the wartime Manhattan Project which developed the first atomic bomb, is probably the world's foremost expert on the condition of the Three Mile Island reactor. He is director of the Nuclear Safety Analysis Centre in Palo Alto, California, a co-operative set up last year by the U.S. electricity supply industry. His first task was to find out precisely what happened at Three Mile Island, how it happened, and how the mistakes could be avoided in



Dr. Edwin Zebroski: the nuclear industry's Red Adair

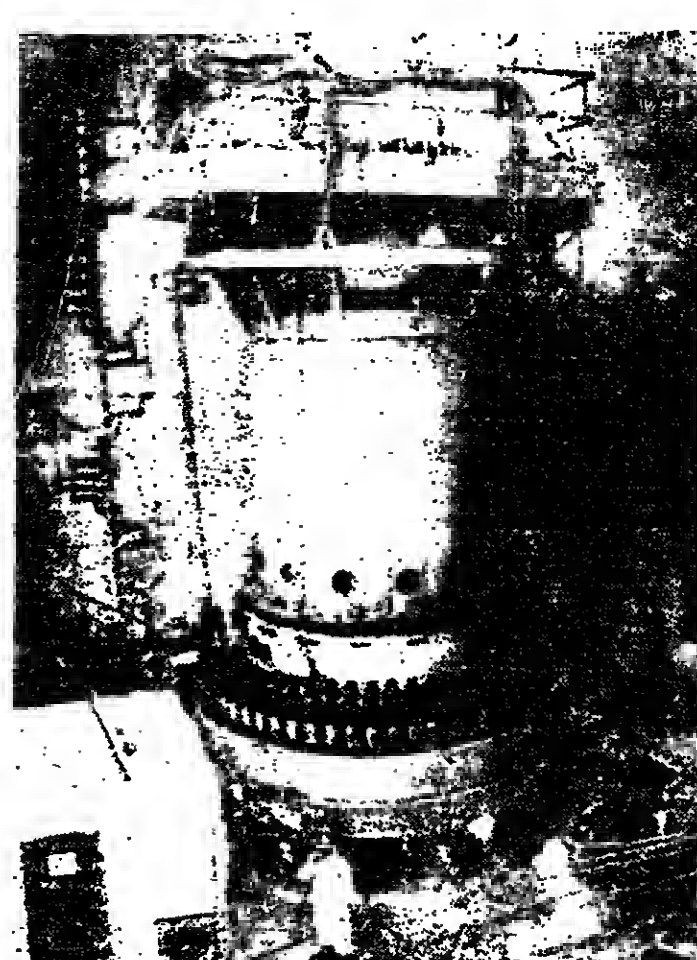
room. He believes that the key measurements could be reduced to as few as 20, summarising the reactor's progress "towards any conceivable accident which could produce core damage" and thus pose a possible hazard to public safety.

Another big weakness his post-mortem revealed was the lack of communication between U.S. electricity companies about their experiences with nuclear reactors. Whereas the Central Electricity Generating Board in Britain has no fewer than 18 nuclear reactors in operation, and Electricite de France 14, no U.S. company has more than a handful, and many have only one or two. In the case of the U.S. Babcock and Wilcox reactor which failed at Three Mile Island, there was already a history of problems with the valve which stuck open. But the experience was not being shared. And to quote Zebroski: "If you don't communicate, you don't learn."

What the accident showed was that an event which elsewhere had been treated as inconsequential could, in different circumstances, turn out to be crucial. The reactor suppliers had tended to treat operating experience as proprietary information, even though it really belonged to the electricity companies. They might publish it if it seemed to their advantage but kept quiet if it was bad for promotion. Since the accident they have recognised a common interest in freely and promptly exchanging operating experience.

The Nuclear Safety Analysis Centre has been organising a computer-based library of the 22,000 reports of incidents in American reactors which have been accumulated by the U.S. nuclear inspectors.

"A personal network is effective when perhaps only half-a-dozen plants are operat-



The Three Mile Island nuclear power plant, where valve malfunction in the reactor's cooling system released radiation into the atmosphere

utility is making for the construction and operation of Britain's first pressurised water reactor.

In piecing together the sequence of events which followed the failure of a valve to close on that fateful morning in March last year, Dr. Zebroski has suffered from the same problem as confounded the reactor's operators: lack of instruments telling him what was going on. But he believes that once the krypton gas has been vented from the reactor, a significant proportion of the radioactivity preventing entry will have been removed safely.

First, they have to solve a mechanical problem. The personnel airlock through which he believes an electrical interlock, which normally prevents the airlock from opening unless the pressure difference inside and outside the reactor is right, has rusted solid during the 15 months since it was last used.

Once the airlock has been opened the next big step will be to scrub the walls inside the reactor and remove any radioactivity still adhering to them. If washing works as well as he expects, it will reduce the radiation level by a factor of 10 or 20, and allow those who go in to repair the reactor a working day of several hours. On this basis he believes that repairs should proceed "fairly rapidly", and that the estimate made by Bechtel, the nuclear consultants for the owners, of a cost of between \$300m-\$400m for radio-active clean-up and reactor recovery, could turn out to be "very pessimistic".

Dr. Zebroski has no doubt that the core of the reactor — the nuclear fuel assemblies and their supporting structures, control rods, etc. — must have been badly damaged by the temperatures reached when cooling water levels fell well below the top of the fuel. All this

radio-active material must be dismantled and stored away safely. If permission is not given to remove the debris, and the radio-active water from the sump, from the site of the reactor, it can be stored on the island.

The two nuclear plants occupy only one-fifth of the island and there is ample room for new concrete silos to store more radio-active debris. But the more satisfactory solution would be to get it away from the site, into a nuclear waste store.

Depending on how severely damaged the core is — how much

A mechanical problem... the reactor's personnel airlock has jammed

The plan is to leak gas into the atmosphere over the next few months

hazard to anyone who enters, and is also perceived as a constant threat to people living nearby. The plan, therefore, is to leak it deliberately into the atmosphere over the next few months: at a rate and under conditions the nuclear inspectors believe can constitute no public hazard. Their calculations have been verified by the Union of Concerned Scientists, one of the more expert organisations critical of nuclear energy.

Once the gas has been vented, the way will be clear for the first people to go into the

future. He provided technical support to the Kennedy Commission, which reported on the accident to President Carter last autumn, and to the owners of the pressurised water reactor.

Dr. Zebroski has no doubt that his Nuclear Safety Analysis Centre, set up in haste to conduct the post-mortem on Three Mile Island, will become a permanent institution of the U.S. nuclear industry. The \$3.5m budget initially allocated by the U.S. electricity companies has been increased to \$3m this year, and to \$10m for 1981.

The post-mortem revealed that some of the information the operators needed during those crucial first few minutes was not available anywhere in the control room. Other data were scattered over about 150 feet of control panel. The operators simply failed to see what was happening to their reactor. Dr. Zebroski's conclusion is that essential information must be brought together and displayed in one place in the control

of the fuel has melted, for example, to impede dismantling of the core — the task of reconstructing the Three Mile Island reactor could take up to three years.

Dr. Zebroski warns other countries against feeling complacent about the accident. The U.S., with far more power reactors in operation — 56 at present — had run into problems of spreading its cadre of highly trained reactor operators too thinly. It had also failed to develop its communications throughout the electricity industry, so that reactor operators were not being advised promptly of new problems as they arose, and how to deal with them. His worry on this point is understandable. A nuclear construction programme as badly bruised as that of the U.S. could suffer irreparable damage from another reactor accident in the next few years, anywhere in the world.

ing. A more rigorously complete communications structure is needed as the number of plants multiplies," says Dr. Zebroski. Since the turn of the year the 60-odd American nuclear licenses have been linked by a nearly instantaneous communications system based on a computer conferencing network. It provides a daily report on operating events as they occur and the results of analyses as they proceed. Reactor owners

can use the system to search the data bank for events over the previous six months.

Britain is one of eight countries which have asked if they can plug into this communications network and the significant events programme. A senior CEBG scientist, Dr. Bryan Edmundson, director of its Berkeley Nuclear Laboratories, has recently been in Palo Alto, studying the system as part of the preparations the

ment) Order 1980.

Select committees: Foreign Affairs, Overseas Development Sub-Committee. Subject: Development Divisions. Witnesses: Overseas Development Administration (Room 15, 5.15 pm). Transport Subject: Channel Link. Witnesses: Freight Transport Association (Room 17, 6 pm).

COMPANY MEETINGS

Aberdeen Investment Trust, 2, Queen's Road, Aberdeen, 10.30.

Belgrave (Blackbeath), Plough and Harrow Hotel, Birmingham, 12. Downshire, 7, West George Street, Glasgow, 12. Energy Services and Electronics, 116, Pall Mall, SW, 12.

Letters to the Editor

Gin and peaches on Sunday

From the Director, National Consumer Council.

Sir,—So yet another attempt to amend our Indecent Sunday Trading Laws has failed. By 121 votes to 79, MPs voted against Mr. Clement Freud's request for leave to bring in a Bill which would have brought a little more logic and commonsense into a law which is currently riddled with anomalies and openly flouted in many areas.

As the law stands at present, a mother may buy a bottle of gin on Sundays, but not a milk powder for her baby's bottle, a fresh peach, but not a canned peach, she may sit down and eat a meal in a public restaurant but not buy a Sunday joint to cook at home (unless the shopkeeper, for religious reasons, closes on Saturday instead of Sunday). She may buy a newspaper but not a birthday card from her local newsagent, aspirins but not lights from the chemist. Where is the sense in a law like that?

It is openly defied in some areas where local councils turn a blind eye to the regulations. Mr. Thomas Tormay, MP, dangled before the House of Commons the bogey of shop assistants being forced to give up their leisure and work on Sundays if Mr. Freud's Bill went through. But there are other laws restricting shop assistants from working excessive hours and ensuring that they get adequate time off.

Amending the Sunday trading regulations would not force assistants to work seven days a week, 24 hours a year. It is interesting to note that in Scotland, where Sunday trading is already permitted in virtually everything but hairdressing, you do not find every shop opening on Sunday. The trend is more towards Sunday opening by big stores at special periods — near Christmas for instance — with the small corner shops being mainly the ones which open regularly on Sundays.

A survey carried out by the National Consumer Council in 1978 did not reveal an eager majority of consumers wanting to shop on Sundays. It did, however, show that a significant minority wanted to do so. Twenty-nine per cent, for instance, said they might visit food shops if they opened on Sundays — compared with the 2 per cent who said they did not go on Mondays and the 4 per cent who did it on Wednesdays. Younger, working wives, especially, tended to be keen on Sunday shopping for obvious reasons.

The House of Commons vote went directly against the views of consumers as shown by a Home Office survey published in 1975. According to this, consumers believed, by a five to three majority, that shops should be free to choose their own opening hours.

Jeremy Mitchell, National Consumer Council, 18, Queen Anne's Gate, SW1.

Loans Board than to the political outpourings of councillors.

On several occasions during the last two years I have, in Manchester, been asked to contribute and in council to non-viable capital projects, which have now commenced, incurring heavy debts and one of the reasons for putting the city "in the red".

It was suggested at a policy and finance meeting last week, that Manchester was not a bankrupt city and the assistant city treasurer indicated that the assets far outweighed any liability, but he did not suggest that any of these assets should be sold to relieve the enormous increased rate burden. A supplementary rate this year and a possible rate next year of £2.50 appears likely. Hardly a rate to attract new businesses or industry to the area!

It is undoubtedly correct that all financial advisers must look

to the security of monies placed by them on behalf of their clients, and it is inevitable that cities with an accumulated deficit of over £21m, such as Manchester, must be less attractive for investment than other more reliable sources. (Councillor) John Duke, 7, Thurlough Road, Didsbury, Manchester.

out of context. It can, in a very restricted sense, be defended but it has, of course, been widely and deliberately interpreted to imply that the payment of maximum wages should be the first claim on a company's revenue.

As Lombard so rightly points out, the only proper level for remuneration is the market-clearing price of the type of labour concerned — or, perhaps more truly, the level at which productivity is maximised. The notion that companies ought to pay more at the expense of their shareholders, in addition to the other regrettable consequences described by Lombard, creates a further disincentive to the investment of savings in British industry and commerce.

E. W. I. Palamoutian, Wilder Share Ownership Council, Jaxon House, 94 St. Paul's Churchyard, EC4.

Capacity to pay

From the Chairman, Wilder Share Ownership Council.

Sir,—Lombard's article of June 25 is a timely reminder of the nonsense inherent in the statement that wage levels should depend on the capacity of employers to pay. One hopes that this theory has been falsely attributed to Ministers by the publication of statements taken

replace their capital equipment as it is worn out, their stocks as they are sold, and the "operating" changes in their ability to raise capital by their other assets. For many companies and operations the CCA model is reasonable and, indeed, as regards stocks, most companies do adopt, we have found, some kind of replacement cost basis. Others whose business is not based on direct replacement of stock, find such a method useless as a means of control. Examples are companies dealing in commodities, having to buy in large amounts of seasonal foods or coping with the vagaries of fashion. But most companies, let it be said, do find the CCA basis for cost of sales suitable in principle.

As regards capital equipment, replacement may be a very long way off. The future may be very uncertain. Great changes may be taking place. In some high technology industries the price of capital assets may be falling (witness the micro-chip). On others (for example, textiles) replacement of machinery at current cost could scarcely be contemplated. Some textile companies we know are relying on good maintenance and reconditioning to keep their machines going for many years. To such companies replacement cost depreciation seems, and is, totally unrealistic.

When we come to the financing adjustments that have been tacked on to CCA, that is the monetary working capital and gearing adjustments, even less are they suitable for management accounts. The methods by which a company is financed have no relevance to most operating management. In the appraisal of the performance of a department or division through management accounts, a reasonable charge for use of the company's capital should be borne in mind. But this should be presented in a way that coincides with statements of the company's objectives and is understandable to the users of the accounts.

Generally, it must be the case that a rate of return on capital employed expressed on a current cost basis gives a truer picture than on historic cost basis. But many of the problems of using return on capital employed as a measure of performance remain. Both bases suffer from the arbitrary nature of depreciation and asset life assumptions and the variations arising from long-term as opposed to short term capital

Management and current cost accounting

From Drs. A. Berry and S. Howell, Professor A. McCosh and Mr. E. Whitting.

Sir,—Your leading article of June 19 ("Management misinformed") has already been attacked by Mr. C. G. Keyson (June 24) and Mr. David Allen (June 26). Broadly speaking, we at Manchester Business School would support both of them in their contention that current cost accounting can do little to improve the quality of management decision-making.

We feel we have some authority to speak on this matter because we have been for some two years engaged on a research project exploring the responses and reactions of management to the whole question of inflation accounting. By the end of the project, which has another year to go, we shall have studied about 30 companies in some depth after visits lasting from one or two days to one or two weeks.

Our findings so far are similar to those of the authors of the article in the Bank of England Quarterly Bulletin which we feel was rather misrepresented in your leading article. We would agree with them and with you that CCA results are a much better guide to dividend policy and are giving finance directors good reasons for redneering excessive pay-outs which have not been earned in real terms. But this has little to do with management accounting, which must be strongly linked with the organisation and processes of the business.

The Bank of England authors found many special cases and variations in practice. We would go further and say that all companies are different. Like people, there are no two businesses precisely alike in all their characteristics. They have different history, tradition, philosophy, organisation and style of management. They have different levels of complexity, different levels of variety in materials used and in products sold. They carry out different processes and have different lengths of production cycle and levels of stock and work-in-progress required. All these things have affected their response to inflation and the changes, if any, that are made to their planning and control systems to cope with it.

Current cost accounting is a compromise arrived at after years of debate and may be the best that can be achieved at the moment. It is based on the assumption that companies

Today's Events

GENERAL

UK: Green Paper on companies purchasing own shares.

National Union of Railwaymen annual meeting continues, Guernsey.

Sir Michael Heseltine, Environment Secretary, opens world's first Primatium, 277, Pentonville Road, London.

House coals and smokeless fuels price rise by about 5 per cent.

Access cardholders' new facility to draw cash advances of up to £100 a day abroad.

Presentation of National Free Enterprise Awards for 1980 — including Sir Hector Laing and Sheerness Steel Company, Press.

Centre, London.

Old suspense (2.15) ceases to be legal feeder.

Malaysia High Commissioner, Raja Yoo Sri Azman, opens Stanley Gibbons exhibition of Kedah Stamps, 399, Strand, WC2, noon.

Queen and Duke of Edinburgh visit Edinburgh.

Overseas: EEC Foreign Ministers meet, Brussels.

Second and final day of Moscow visit by Chancellor Helmut Schmidt of West Germany.

Seoaga Budget.

Domino Day, Canada.

PARLIAMENTARY BUSINESS

House of Commons: Debate on Opposition motion on INKOS (10.11 to 11.30 pm). Debate on Liberal motion on need for prices and incomes policy. Motions on the Financial Assistance (Offshore Supplies Grants) Scheme, and on Petroleum (Production) (Amendment) Regulations.

House of Lords: Social Security (No. 2) Bill, report stage. Motions to approve Welfare of Livestock (Deer) Regulations 1980 and Veterinary Surgeons Act 1966 (Schedule 3 Amendment) Order 1980.

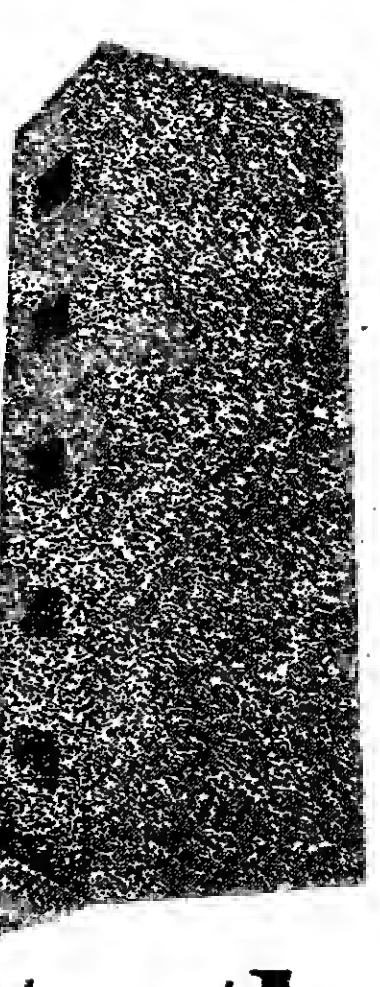
ment) Order 1980.

Select committees: Foreign Affairs, Overseas Development Sub-Committee. Subject: Development Divisions. Witnesses: Overseas Development Administration (Room 15, 5.15 pm). Transport Subject: Channel Link. Witnesses: Freight Transport Association (Room 17, 6 pm).

COMPANY MEETINGS

Aberdeen Investment Trust, 2, Queen's Road, Aberdeen, 10.30.

Belgrave (Blackbeath), Plough and Harrow Hotel, Birmingham, 12. Downshire, 7, West George Street, Glasgow, 12. Energy Services and Electronics, 116, Pall Mall, SW, 12.




Steetley Building Society?

Yes — because the construction industry now relies on us more than ever — though the story doesn't end there.

It's just one aspect of Steetley's world-wide operations network. As one of Britain's top hundred companies, our huge mineral-based chemical and materials supply operation is also vital to many other important industries including ceramics, metals, agriculture, glass, oil, fabrics and plastics.

And since our recent acquisition of Gibbons Dudley — a leading supplier of many types of brick — our contribution is

even more important. We already supplied the construction industry with an extensive range of materials — ready mixed concrete, roadstone and aggregates, minerals, sealants and adhesives; but now we offer an even wider service.



STEETLEY

products for the world's industries

The Steetley Company Limited, Gt. Gifford Hill, Worksop, Nottinghamshire S81 8AF, England.

UK COMPANY NEWS

British Benzol falls and warns of midyear losses

A SHARP decline in the second half meant that British Benzol Carbonising finished the year to March 31, 1980, with taxable profits well down at £774,000, against £1.25m previously, and the directors say substantial losses will be incurred for the first half of the current period.

However, the net total dividend is maintained at 2p, although the final is being reduced to 1p (1.5p).

The directors of this manufacturer of coke and coal by-products say the engineering and steel strikes effectively reduced the 1979-80 trading year to eight months.

"The current year has been dealt a massive blow," they continue, "as by our major customer—the British Steel Corporation—not resuming off-take after the strike end, on April 22, stating that we were no longer required as suppliers."

Furthermore, they intended to become net sellers of coke. In short, our major customer would become a competitor.

"It is regretted that the British Steel Corporation did not allow the company a period of notice in which to identify and substitute markets which were already severely affected, with selling prices reflecting the very large stock overhang created during the strike."

The company has also been hit by a "major manufacturing

HIGHLIGHTS

Lex looks at Ferranti now that the National Enterprise Board has decided on the destination of its 50 per cent stake and the column also looks at the more optimistic sectors of the U.S. economy. Elsewhere, the results from Pethow prompt an examination of the world market for general sets, profits from British Benzol Carbonising are heavily down as a result of the writer's disputes and the company is warning of substantial losses following the loss of the British Steel Corporation as a key customer. Louis C. Edwards, the Manchester meat company, has been through many changes and the new management is forecasting a career of strong growth, and acquisitions, to the food manufacturing, distribution and retailing spheres.

problem" to its South Wales plant which has proved extremely costly. Remedial action has been taken but some time will be needed to recover fully from the effect, the directors add.

Sales improved from £19.26m to £20.06m in 1979-80. After a tax credit of £77,000 against a £257,000 charge, net profits came through at £251,000 (£297,000). Stated earnings per 10p share were down from 10.5p to 9p.

comment

The engineering and steel strikes clipped pre-tax profits at British Benzol Carbonising by 38 per cent last year and the sudden loss of prime customer British Steel will cause a substantial loss in the first half of this year, British Steel accounted for 40 per cent of Benzol sales last year. Worse.

Petbow incurs £0.9m deficit

FOLLOWING THE turnaround from profits of £1.13m to a £0.9m loss at midyear, Petbow Holdings, maker of generating and welding sets, ended the year to March 31, 1980, with a pre-tax deficit of £808,000 compared with profits of £1.2m previously. Sales were down from £19.11m to £15.01m.

Losses will continue in the first half of the current year, the directors say, but they aim to bring the group back to profitability as soon as possible.

Stated loss per share is 11.34p against 10.41p earnings and no final dividend is being recommended leaving the 1.5p interim as the only payment for the year. Last year's total of 4.5p included a 3p final.

	12 months	1979-80	1978-79
Turnover	15,009	14,108	15,000
Loss	808	7,558	1,197
Loss before tax	808	7,558	1,197
Tax	506	120	50
Extraordinary credit	2	1.5	4.5
Attrib. loss	1,404	1,517	1,517
Dividends	254	350	350
Loss to reserves	1,658	987	987
Profit			

There has been a sizeable stock relief clawback resulting in a significant tax charge of £506,000 (£270,000 credit). However this charge is deferred for at least a year under provisions of the Finance Bill 1980.

DIVIDENDS ANNOUNCED

	Current payment	Date of payment	Corresponding div. year	Total last year
British Benzol	1.0	Aug. 18	1.5	2.0
Kleenetex	4	Aug. 28	3.63	4.5
Petbow	Nil	—	—	—
Northol Ltd.	0.5	—	0.5	1.2
St. George's Laundry	0.34	Aug. 5	0.42	0.7
United Kingdom Prop.	0.53	Oct. 1	0.42	0.95
Walker and Staff Hldgs.	1.35	Aug. 14	0.68	1.35

Dividends shown pence per share or except where otherwise stated. * Equivalent after allowing for scrip issue. † On capital increased by rights and/or acquisition issues. ‡ Malcolmed final of 0.7p forecast.

Pentos still seeks Caplan settlement

Mr. Terry Maher, chairman of publishing and industrial group Pentos, told shareholders at yesterday's annual meeting that "steps are being taken to recover further sums" in respect of the group's purchase last year of furniture maker Caplan Profile.

Pentos bought Caplan for £7m. It was then found that stock figures overstated Caplan's assets by some £950,000. In a separate matter, Caplan missed its £1.4m profits forecast for 1978-79 by £400,000. Pentos then received £700,000 from chairman Mr. Ian Caplan and his family.

Mr. Maher said that counsel had been instructed, but the group hoped for an out-of-court settlement. He declined to specify the parties potentially involved in the action, information on the deal was supplied in the Pentos board by Caplan's professional advisers, bankers Singer and Friedlander, and auditors Malvern and Co.

Mr. Maher told shareholders that, in re-appointing Pentos auditors Neville Russell and Co., they should be aware of the "possibility of proceedings" involving the auditors. The Pentos board, said Mr. Maher, "unanimously recommended" re-appointment of Neville Russell, and the motion was unanimously carried by the meeting.

In the current year, the group's bookkeeping, engineering and construction hire businesses are operating "in line with trading plans," said the chairman. In publishing, which suffered last year, the group expects "only a modest recovery."

The group outlook for the full year is "cautious," with interest charges likely to play a major role in the profits out-turn. The meeting approved the group report and accounts for 1979, and the re-election of retiring directors Mr. M. V. Blank and Mr. C. W. Freedman.

St. George's Laundry payout doubled

Pre-tax profits up 48 per cent from £102,346 to a record £151,794 are reported by St. George's Laundry (Worcester) for the year ended February 29, 1980. Turnover rose 23 per cent from £1.55m to £1.91m.

Earnings per share before extraordinary items are stated as 6.51p against 4.7p and final dividend of 0.84p doubles the total to 1.4p.

Extraordinary items in the year of £20,321 represent costs incurred in successfully defending the takeover bid from Provincial Laundries. Tax charge is £2,171 (£5,539) leaving net profits at £153,965 against £111,185.

£206m of new money raised during June

A total of £206m was raised to the UK in June by new issues, compared with £183.9m to the same month last year.

The June 1980 figure, which exceeds the combined total for the previous five months, brings the amount raised in the half-year to £401.9m compared with £246.3m.

The bulk of the June total was accounted for by two rights issues, one of £108m by Laod Securities—the largest single issue in four years—and one of £98.7m by Harrison and Crossfield.

Emphasis on renewal at Reed Intl.

THE EMPHASIS at Reed International is now on renewal, shaping and re-shaping the group to enable it to live effectively and profitably to a continuously changing and often hostile environment, says Sir Alex Jerratt, chairman, in his annual statement.

The speed at which the group can develop new or extended activities will need to be related carefully to its available resources and "we have our past to remind us of the dangers of over-extension," he adds.

A total of £56m was spent on fixed assets during 1979-80, an increase of £7m over the previous year and equivalent to current cost depreciation. Sir Alex says the group expects to spend at least as much again in the current period while maintaining a rigorous scrutiny of the purposes for which the new investments are made and of the returns expected from them.

Last year, £30m (£22m) was spent on the paper and packaging side, and £14m (£9m) on publishing and printing. Expenditure in the building and home improvement division was the same at £11m, while £6m (£4m) was spent in Australia and South Africa.

Sir Alex says the drive for improved returns must lie to a continuous process of renewal—of product, market, equipment and of businesses as a whole.

He points out the past year's successes—the return to profits at the North American decorative products businesses; the doubling of European building products' trading profits; and the further improvement in Crown Paint's profitability, which has encouraged the group to sanction a major programme of plant modernisation.

"But it is not all one way," he adds. The programme of restructuring the UK wallcoverings business has still to be completed and heavy, but adequate, provisions have been made to cover the costs that will be incurred

in the current year.

Another area of concern and for action is in the production of newspaper and waste based paper in the UK, where the losses now being incurred are not acceptable.

Group pre-tax profits rose from £33.4m to £39.5m for the year to March 31, 1980, as known. On a CCA basis, the taxable surplus was reduced to £35m (£45m).

Shareholders' funds increased from £434m to £495m. Net debt fell during the year to £115m (£226m) with a consequent reduction in the debt/equity ratio from 80 per cent to 20 per cent. The directors believe the present level of gearing is appropriate in the current economic climate.

Net cash holdings were £101m (£88m) at the year-end, of which £82m was held in overseas currencies. Loan capital was reduced from £31m to £21m.

The directors state that, for current cost accounting, the value of land and buildings, of which 88 per cent was derived from professional valuations over the last three years, was £194m compared with the book amount of £77m.

They believe the market value is fairly represented by the current cost values and propose, subject to further independent confirmation, to incorporate the current cost property valuations in the historical balance sheet next year. Reviews will then be made at least every three years.

The accounts show that, as a result of the sale of the Dryden, Canada, operations, Reed Ltd. and the purchase, Great Lakes Forest Products, have agreed to share equally any liability up to £515m (£556m) plus costs arising from the existing or any future proceedings relating to the alleged past discharge of pollutants by the Dryden operations.

Meeting, Institute of Electrical Engineers, WC, on July 30 at noon.

Lex, Back Page

Blue Circle off to good start

THIS YEAR had got off to a good start for Blue Circle Industries, the international cement manufacturing group, in spite of continuing problems arising from high inflation, high interest levels and a high exchange rate, Sir Rowland Wright, chairman, told the annual meeting.

The mild weather at the beginning of the year had allowed the group to maintain a reasonable level and demand for non-cement products continued to be strong.

Overseas performance was also on an upward trend and results for the first half of the year would continue to show a welcome improvement over the corresponding period last year, when pre-tax profit was £20.6m.

Sir Rowland said it was too early to say whether the improvement would continue through the second half of 1980 "although there is a probably enough building work already in progress in the UK to cause us to be reasonably hopeful."

The group intended to spend heavily on capital progress was made in the UK this year. It was also hoped to continue to allocate substantial sums over the next decade for manufacturing facilities, including the provision of at least one new cement works.

It was against that background that the UK cement industry had to raise its return on investment and the recent substantial price increase should be seen as an essential part of that process.

Sir Rowland said forward capital programme presupposes that Government and others recognise the importance to Britain of maintaining an effective and viable cement industry and will support our need for access to raw materials and also accept the necessity to streamline planning procedures to enable decisions to be taken within a reasonable time span.

Mr Hodding leaves St Piran

Mr. Henry Hodding has resigned as chairman of St. Piran, a managing director in the controversial suspended to mining company. Mr. Hodding resigned from the St. Piran board, where he had once been chairman, two weeks ago.

At the time he explained that

he had intended to leave the group sooner but had been "caught up in its troubles and had to see it all the way through. The troubles have included a Department of Trade investigation, still continuing into the true control of the company."

On June 12 the Stock Exchange, in one of its strongest ever statements said that St. Piran's shares would continue to be suspended unless a number of stringent requirements were met. These all related to the position of the board and its relationship with Mr. Jim Raper and the Hong Kong company Gasco Investments. The Takeover Panel has found that Gasco and its associates must make a full bid for St. Piran.

Meanwhile Mr. Malcolm Stone, who is both chairman of St. Piran and managing director of Gasco, now also becomes chairman of South Crofty and Milbury.

At the interim stage, the directors said the reduction in trading profit was partly due to an increase in overheads following the commencement of trading at this, Tisbury, was house and failure to achieve sales targets due to the engineering dispute. A continued pressure on margins was forecast.

M. J. H. Nightingale & Co. Limited									
27/28 Lovat Lane London EC3R 8EB Telephone 01-621 1212									
	1979-80	1978-79	Company	Price	Change	Gross	Yield	P/E	
High Low	81	78	Airspur	81	-2	6.6	11.0	3.69	
50	28	28	Armitage and Rhodes	30	—	3.8	12.7	2.09	
208	108	108	Bardon Hill	284	—	13.8	14.8	6.21	
100	78	78	County Carr Hill	100	-2	15.3	20.1	—	
101	63	63	Deborah Ord.	52	—	5.0	5.4	10.1	
125	88	88	Frank Horrell	117	—	7.9	8.7	7.3	
129	88	88	Fedgar Parker	26	—	12.6	14.4	4.1	
158	88	88	George Blair	58	-2	16.5	16.7	—	
81	45	45	Jackman Group	81	+1	6.0	7.4	3.11	
153	103	103	James Burrough	113	+1	7.9	7.0	5.3	
330	175	175	John G. H. Pl.	330	—	10.3	10.4	3.68	
232	175	175	Torday	220	—	18.1	16.3	3.71	
34	114	114	Twinkl Ord.	15	—	0.8	1.5	—	
20	75	75	Courage Ltd.	100	—	12.6	14.4	4.1	
56	23	23	Unicomp Holdings	47	—	2.6	5.5	10.0	
50	45	45	Unicomp Holdings New	46	—	—	—	—	
93	42	42	Walter Alexander	53	—	4.4	4.7	4.2	
218	136	136	W. S. Yates	218	+1	12.1	5.5	3.51	

† Accounts prepared under provisions of SSAP 15.

TUNNEL

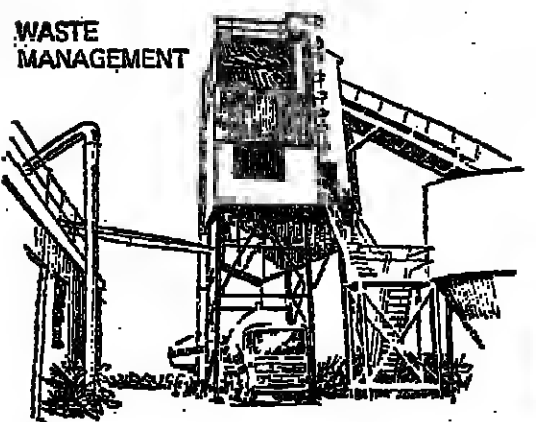
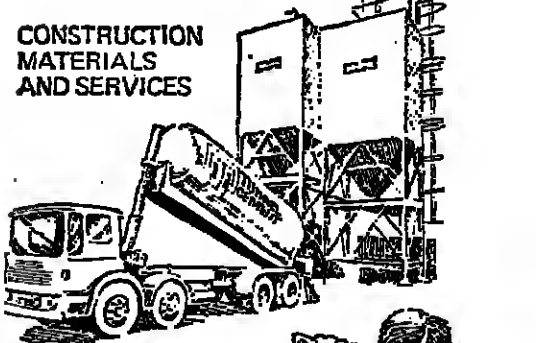
Restructuring plan completed and higher earnings achieved

Sales up 39% to £94.8 million

Pre-tax profits up 60% to £10.5 million

Earnings per share up 86%

Dividend increased by 44% and covered 3.8 times



The Chairman and Managing Director, Mr. J.D. Birkin, includes the following points in his Annual Review for the year ended 30th March 1980:—

The Result
As anticipated, the Group's policy of broadening its industrial base has led to significantly higher earnings being achieved.

Overseas Earnings
Pre-tax earnings are now split 74:26 between UK and overseas.

Balance Sheet
Low gearing and healthy liquidity fully capable of supporting development of broader base.

Expansion
Substantial investment policy continues.

Outlook
Against a background of deteriorating UK and international trading conditions, real growth in the short term will not be easy to achieve. "However, the Group is now well organised to meet these challenges and to capitalise on future opportunities."

Financial Summary	1980	1979
Group sales	94,815	68,030
Profit before tax	10,518	6,575
Profit after tax	8,703	4,636
Profit retained	6,359	2,458
Shareholders funds	48,249	41,836
Earnings per 25p share	33.9p	18.2p
Dividend per 25p share	9.0p	6.25p
Return on capital	21.8%	14.3%



CONSTRUCTION MATERIALS & SERVICES
SPECIALITY CHEMICALS FOR INDUSTRY • TOXIC WASTE MANAGEMENT

Copies of the 1980 Report and Accounts may be obtained from the Secretary, Tunnel Holdings Limited, 16 Old Queen Street, London SW1H 9HT. The 69th Annual General Meeting of the Company will be held in London on 24th July 1980.

Portsmouth and Sunderland Newspapers, Limited

Sir Richard Storey's Statement

I am delighted to be able to report another record profit which, on a current cost accounting basis, showed an increase of 27% to £259,000.

As last year, I comment: "This excellent result is a tribute to the efficient work of the growing number of employees. It is also a tribute to management's unfettered policy, over many years, of making substantial investments in the best plant, machinery, and buildings."

In all the newspapers, despite significant increases in cover prices and advertising rates, the levels of circulation and advertising were good and most increased.

Industrial dispute and the current year
Even without the effect of the dispute with the National Graphical Association, present trading conditions, which show revenue not matching steep rises in costs—especially wages, would probably have resulted in the current year's profit being lower than last year's.

Also, however, and most regretfully, the Company lost £2m, profit from the recent national dispute of the NGA with the Newspaper Society and the British Printing Industries' Federation.

The dispute arose following national wage negotiations when the two employers' associations refused to offer more than a 2.6% increase and the union's disruption of the provincial Press persuaded almost all Newspaper Society members, including this Company, to suspend their NGA staff. Although much production was lost, at Portsmouth for part of the period production did continue without NGA staff. I must emphasise that the new composing equipment functioned so effectively that very few composing staff were needed.

Last year in detail
Portsmouth
Management continued to negotiate with the NGA for direct access to the computer for journalists and advertising staff, but the union again refused to agree to those of each inputting methods and a second-rate scheme will operate until the modern equipment can be used properly. Some advantages were gained in circulation and accounts departments.

If the NGA is willing to negotiate the proper use of modern equipment, within a reasonable time end on reasonable terms, it is still the Company's intention that nobody should lose employment from such use of such equipment.

An agreement with the NGA and the National Society of Operative Printers and Assistants in the press room will permit more contract printing and improve the weekly newspaper print times. For both unions this will mean more jobs.

Sunderland
A productivity agreement with all unions has been negotiated. It provides an opportunity for contract printing, a fuller use of colour, and an improved edition structure.

A weekly free newspaper was started as an Extra by the Echo to promote that newspaper and to retain a weekly free sheet started in the area by another newspaper company.

Hardlepool
Over £200,000 was spent on improving the standard of the premises and the flow of work. Partly because of high unemployment there, profitability at Hardlepool is far too low and ways of improving this are again being examined.

News Shops
I am pleased that profit from News Shops has risen this year, but there is still far to go before this business achieves a proper return on the £1,200,000 which, at today's prices, is the capital now invested.

This was a difficult trading year for News Shops owing to large wage increases, rising inflation, steep increases in VAT, other Government fiscal measures, and the programme of shop improvements.

Local Commercial Radio and television
Last year I said that prospects were encouraging for our investments in Radio Victory (Portsmouth), Metro Radio (Tyne and Wear), and Radio Tees (Teesdale): the first two have greatly increased profit, while the third has produced a reasonable one and all three are now paying dividends.

The Company has joined two groups applying for commercial television franchises—one in the North East and one in the South.

The challenges of the 1980s
During the year the number of staff increased and average pay rose by 26% which is more than the rise in inflation and much more than the amount by which, taking into account both inflation and tax reduction, it was necessary for wages to increase to give real improvement in earnings. More staff and rising wages are possible only if the Company's profit per person employed continues to improve, so I am pleased to report that it was at a record level.

Newspapers have been sheltered from large increases in newsprint prices by the pound's favourable exchange rate against the dollar. The danger now is that the two main provincial newspaper costs—staff and newsprint—will rise in the 1980s in real terms. At the same time newspapers' increasingly electronic competitors could flourish when some of their major costs—electronic hardware and software—could fall.

The Company will continue to take every chance to reduce costs in order to fend off competition from commercial radio, Ceebox, Oracle, Viewdata, Teletext, television in general, and cable television in particular.

We must also be alert to opportunities offered by electronic media. A major obstacle is that, although newspapers have daily computerised information, and the public have television sets which could receive such information, newspapers have no access to Government-controlled means of dissemination—masses and cables. This is a national problem and I hope Government can be persuaded that provincial newspapers need such access.

The Company's business is communications and it is to serve its customers well, it must not become the slave of any particular method of communicating. If it is able to serve its readers and advertisers by, for example, communicating on television sets to people's homes, this is the way the Company should move.

Management Matters
Previously I wrote that the Board was appointing a Director to specialise in industrial relations. Mr. H. L. Farrimond joined the Board, but was able to work only part-time, as this was not enough to resign, and responsibility for industrial relations was reverted to the General Manager.

I thank Mr. Farrimond for his earnest work for us. An Industrial Relations Executive, to advise management and to coordinate industrial relations between the offices, is now being sought.

All aspects of the Company's pay policy are being reviewed with the assistance of management consultants. In recent years national negotiations' effect on our payment strategy has been unsatisfactory. I hope that now, in the aftermath of the dispute with the NGA, the Newspaper Society will define a cohesive national strategy and device tactics whereby it may be implemented.

The power of the employer is now so reduced that a determined trade union can damage a business by seriously delaying even the best plans of the best managers. This is not in the interest of customers, staff, or shareholders. Therefore I welcome Government's present attempt to amend employment legislation so that it is less unfavourable to the employer; however I doubt that the proposals, because they rely on the expectation that employers will take legal action against specific individuals, will have the desired effect.

I am pleased to report that it is proposed that Mr. C. S. Barton, F.C.A., join the Board as an Executive Financial Director. Freehold premises were purchased in Kensington, London, for development as the new head office.

Samuel Storey Editorial Award
The Board has agreed to an annual award, £1,000 this year, to the provincial newspaper editor judged to have produced the best provincial evening newspaper. The rules for the award have been decided by the Company and agreed with the Newspaper Society's Editorial Liaison Committee.

The prize is a memorial to the Company's former Chairman and President, Samuel Storey—Lord Buckton—and, to some extent, his grandfather—Samuel Storey—the founder of the Company.

Staff Communications
Last year the Company issued a special edition of its house magazine entitled Special Staff Special and a copy of this year's edition will be sent to every shareholder.

مکان العمل

UK COMPANY NEWS

Louis Edwards recovers and cuts out loss makers

DESPITE A loss of £174,000 associated with discontinued activities, Louis C. Edwards and Sons (Manchester), butcher and meat processor, reports pre-tax profits of £211,000 compared with a loss of £344,000 for 1979. Turnover was up from £20.15m to £22.81m.

The discontinued activities are the company's wholesale catering and frozen meat manufacturing divisions. No further losses in respect of these discontinued activities will occur in the current year, states the Board. The pre-tax operating profit in respect of the continuing activities amounted to £388,000 (loss of £180,000). After adjusting for a £19,000 operating loss arising from the frozen meat manufacturing business which has been transferred to discontinued activities, the adjusted operating profit of £407,000 compares with the forecast profit of approximately £160,000 made by the company in January of this year.

There were extraordinary debits of £373,000 (£373,000) and these represent provisions for losses in connection with the company's discontinued activities and directors' compensation for loss of office, less profits arising on the disposal of properties and a surplus arising from the closure of the company's canned meat activity. Full provision in respect of estimated costs of this was made in 1978.

There was a nil tax charge against a credit of £172,000 last year, and stated earnings per 5p share are 1.38p (loss 1.35p). As previously intimated, no dividend will be paid. After extraordinary debits, the company had a net loss of £162,000 (£744,000).

The profit contribution from continuing activities comprises a

full year from the company's traditional meat retail business, a nine-month contribution from Yorkshire Biscuits, and a two-month contribution from Cordon Bleu Freezer-Food centres. No contribution is included for 1979 in respect of Furnise and Company, Dalgely Frozen Foods and Morgan Edwards.

The company proposes to change its accounting date to March 31, and the current accounting period will therefore be for 15 months ending March 31, 1981. The board expects to recommend a dividend in respect of the current period and to declare an interim dividend. It is the board's policy that dividend payments should increase in line with profits growth. No dividends have been paid since 1973.

The current trading performance of all group activities is encouraging as is the outlook for profits for the 15-month period. The board believes all three major divisions offer strong prospects for future growth. The longer term objective is to develop a broadly-based food group, and the present financial climate is likely to afford attractive opportunities for development through acquisition. A number of such opportunities are currently under active consideration.

Shareholders are being invited to approve a proposal to change the name of the company to Argyl Foods.

Gulliver Foods and its parent James Gulliver Associates together own 20.3 per cent of the issued ordinary together with options to purchase a further 6.6 per cent.

● **comment**
With so many hopes built in

Louis Edwards' shares, it is difficult to say with much certainty how the price will perform over the medium term. The group has been radically reshaped by acquisition and disposal but does not yet offer anything of any substance other than pro-forma earnings. The first dividend for seven years will be an interim distribution for the first 41 weeks period of the current 15-month period. All that the investor can pin his faith on at this stage is that a proven management team has assembled assets which, on an historic basis, are capable of producing £1.2m pre-tax annually, excluding any contribution from the freezer outlets acquired from Dalgely. After two recent rights issues, the investor should be aware that Argyl, as it will shortly be known, is committed in fast expansion by acquisition. A deal in the U.S. among others, is in the offing. The forthcoming balance sheet, however, transitional, should reveal more. It is likely to say that a fresh call can be deferred for some time; gearing is none too high and the new businesses are generating positive cash flow. The market capitalisation of £18.4m at 68p is already looking forward some way but it, as seems feasible, there is a place in an increasingly structured food industry for quality food manufacturing and a regional "convenience" retailing sub-trust such trust may be rewarded.

AQUIS SECS.

The disposal by Aguis Securities of its freehold interest in Allas House, Cheapdale, for £2.5m was approved at an extraordinary general meeting yesterday. Voting was 17.8m for, 2.5m against.

ADP links up with one of America's top ten distillers

Amalgamated Distilled Products, Scotch whisky distiller, blender and bottler, where the James Gulliver Group has a 10 per cent stake, has concluded a merger which will bring expansion in the U.S. market.

The group has entered into a joint venture partnership through its U.S. subsidiary ADP Liquor Imports, Inc. with the import division of one of America's 10 largest distillers, Medley Distilling Company, Louisville, Kentucky. ADP Liquor had sales in excess of \$3m during the year ended March 31, 1980. The new venture will trade under the name of ADP/Medley Import Company.

ADP chairman Mr. Ellis Goodman said: "Medley annual sales exceed \$150m, has extensive national distribution which will provide a wonderful entry for the ADP Liquor Imports range of products and for the U.S. market. A powerful force in the U.S. liquor industry." He also said that the move could lead to further expansionary development for ADP in the U.S.

Topping the list of ADP/Medley Import spirits will be Scotia Royale, ADP's 12-year-old premium Scotch, and Christie's London Gin.

Medley Distilling has handled the marketing of these brands for nine months and its success has encouraged the formation of the joint venture.

Other ADP Liquor products and brands for which it holds the agency and which will be marketed through Medley, include Glen Scotia whisky from America's 10 largest distillers, Castillon Grande, Bon-Bon, Cognac, Renault cognac and Duroc brandy.

The joint venture will also also import and market Czar Alexander vodka, tequila from Mexico and Baliz Island Cream Liqueur.

The ADP/Medley beer division anticipates expansion in imported beers and will handle ADP's Bulldog lager among others.

It is expected that the ADP/Medley Import venture will add further specialist import products to both its spirits and beer divisions in the coming months.

● **SHARE STAKES**
Senior Engineering Group—The holding of ITC Pension Trust and ITC Pension Investments has been reduced by 386,000 shares to 4.55m (6.1 per cent). The holding of Britannic Assurance has been increased by 50,000 shares to 3.7m (5 per cent).

Trafford Park Estates—Outright Investment Trust has sold 38,590 shares reducing holding to 880,000 (8.95 per cent).

Property Security Investment Trust—L. N. Tucker, director, has ceased to be interested in 25,000 shares.

Wood and Sons (Holdings)—Newman Industries has sold 25,000 ordinary reducing interest to 24.4 per cent.

Quest Automation—Gresham House Estate Company has sold 780,162 new ordinary being, its entitlement under scrip issue.

BIDS AND DEALS

Tollgate and Murray end merger talks

TOLLGATE HOLDINGS, South Africa's largest quoted transport group, and Murray and Roberts Holdings, the civil construction and manufacturing concern based in South Africa, have terminated merger talks, announced in mid-June.

If the deal had gone through, Murray and Roberts would have acquired Tollgate.

In addition to passenger transport interest, Tollgate Holdings operates four leasing and finance companies, three insurance companies (one life and two short-term insurers), one of which Fenton Insurance, is London-based.

CAKEBREAD ROBEY SELLS SUBSIDIARY

Cakebread Robey & Co., builders and timber merchant, has agreed terms in principle for the sale of its Portsmouth builders' merchants subsidiary, Cakebread Robey Winter, to a major trading company. The purchase price, £375,000, is subject to reduction depending on the trading results for the seven months to July 31, 1980. Completion is scheduled to take place on that date.

SHELL COMPOSITES LINKS WITH COLAS

Shell Composites has merged its production and marketing activities with those of Colas (UK), to form Colas Products.

Colas Products is a subsidiary of Shell UK, and brings together under one direction a great variety of established products based on bitumen and other petrochemicals. Together with the road contracting companies it forms a major group with a £40m turnover.

Products cover the maintenance of roads and buildings, systems for new buildings and structures, and products for home improvement and the automotive industry.

S. PEARSON

The Dickinson Trust has disposed of 150,530 shares in S. Pearson and Son, reducing its holding to 6,700,918 shares.

The Cowdray Trust has acquired 17,190 shares and disposed of 106,816, making its holding 4,65m shares. The Trusts have jointly disposed of 73,000 shares reducing joint holding to 1,45m shares.

ASSOCIATES DEAL

Rothschild Asset Management, a subsidiary of N. M. Rothschild and Sons, has sold 25,000 Unicorn Industries at 122p.

WATSON & PHILIP HORSBURGH

Watson and Philip, manufacturer and importer of foodstuffs, wholesale grocer and cash and carry depot, has acquired the trading assets and trading name (Four Seasons Foods) of Cranston Horsburgh for about £310,000 cash, which represents fixed assets and stocks.

Pre-tax profits of Cranston, a wholesale catering business of Keswick which supplies hotels and restaurants in the Lake District, for the year to October 31, 1979, were £28,000.

ELECTRICAL PRESS PURCHASE

Electrical Press (a member of B.E.T. group) has purchased the issued share capital of E. Cowling and Son, newspaper proprietors of the Barnet Press group of weekly papers. Since 1968 the majority of those shares had been held in a Trust.

Metal Box set to regain former market position

THE FIRST priority of Metal Box in the current year is to maintain and strengthen the mainstream business of metal packaging in the UK, which amounts to 41 per cent of total sales. Mr. Denis Allport, chairman, says in his annual review.

A prime task also is to regain the position held before the steel strike, and to consolidate and to make the most of existing resources in order to be well placed for further steps forward, the chairman adds.

However, progress in the current year will not be easy mainly due to impending recession in the UK and in many overseas countries in which the group operates. Furthermore in both the U.S. and the UK, interest rates are high and investment and expansion are expensive.

Over the years, the group has broadened the base of the business internationally so that it now represents 40 per cent of sales and (including attributable associates) 55 per cent of profits.

The chairman also refers to the substantial contribution of the Metallad division. At a time when profits from metal packaging were cut back, it is encouraging to see an improved performance and better profits from the paper and plastics division, Mr. Allport says.

For the year ended March 31, 1980, group pre-tax profits improved from £58.23m to £59.84m on turnover of £1.12bn against £922m. CCA profits are reduced by £41.7m after adjustments for depreciation, £21m cost of sales, £20.0m, monetary working capital, £0.5m and gearing £9.1m.

The loss of profit as a consequence of the steel strike was £13m before tax and has caused the board to reconsider several projects both at home and overseas.

Such a strike will have consequences long after normal work has been resumed and it has more against brought into question the policy of concentrating

purchases of steel for home operations almost exclusively from British Steel Corporation.

It has in addition, increased the necessity for making future can lines versatile to the extent that they can use either tinplate or aluminium as a raw material and this versatility has been designed into two new lines at Carlisle for which capital expenditure has recently been authorised.

Group capital expenditure outstanding at March 31 this year shows £52.6m (£38.6m) committed and £19.5m (£29m) authorised.

Buoyant year for Western Provident

A buoyant year in 1979 is reported by Alan Wright, chairman of Western Provident Association, a leading medical insurance company, with membership rising by over one-third during the year.

The Association's subscription income on its private treatment scheme rose by over 50 per cent from £2.58m to £3.87m, while investment income nearly doubled from £137,000 to £231,000. Claim payments rose by 55 per cent from £1.97m to £3.06m, accounting for 79 per cent of premiums.

After higher expenses, taxation and charitable donations, the company had a surplus of £84,000 against £73,000.

On its Health Service scheme, premium income rose by 23 per cent from £471,000 to £579,000, while investment income advanced by 42 per cent from £32,000 to £47,000. Claims were 24 per cent higher at £415,000—72 per cent of premium income. The surplus was £98,000 against £69,000.

The Association's solvency surplus stood at £2.21m at the end of 1979—more than twice the legal minimum of £905,000.

Mr. Wright points out that the Association paid £44,000 into its Medical Charities Fund last year, compared with £37,000 previously. The company had made donations from this fund to many private hospitals throughout the country for the provision of additional beds and other facilities.

ANNOUNCEMENT
Anglo Dominion Gold Exploration Ltd.
TORONTO CANADA
is pleased to announce the appointment of
GERALD QUINN
CHIEF & CO. LIMITED
3 Abchurch Lane, London EC4N 3AS
as its financial advisers for the United Kingdom

WGI HIGHER PROFITS DIVIDEND UP 20%



Mr. D.R. Brooks, Chairman

Points From The Annual Report and Statement For The Year Ending 30 March 1980

■ Despite national industrial disputes during the year profits before taxation were a record at £2.20m (1978: £2.05m).

■ Turnover rose 23.7 per cent to £44.97m.

■ The Board recommend a final dividend of 5.4p (1978: 4.5p), a rise of 20 per cent, on capital increased by a 1 for 4 rights issue.

■ The largest profits increase came from the Process Engineering Division — more than doubled at £622,000. All other divisions showed a steady profits performance.

■ The Civil Engineering Division, the Group's largest profit earner at £1.2m maintained the improved position it achieved in 1979, in spite of a smaller contribution from overseas work.

■ The Refractories Division raised its profit even though industrial action denied it trade with its biggest customer, British Steel, for three months of the year.

■ The Group's three recent acquisitions, Geo Sands & Sons Ltd, Dowsett Piling and Foundations Ltd and Cawthra and Co Ltd, also made satisfactory contributions — with Dowsett Piling, in particular, continuing its good performance.

■ There is currently a healthy demand for the Group's services

WGI WEST GROUP INTERNATIONAL

Ltd., 10, Alderley Road, Wilmslow, Cheshire SK9 1QA

Wilmslow 06251 527488

Civil Engineering — Specialist Refractory Manufacture —
— Process Engineering —
— Mechanical and Structural Engineering —

The Hongkong & Kowloon Wharf & Godown Company Limited ("Wharf")

The Board Sub-committee considers that the circumstances of the recent acquisition by the Pao family interests of additional shares in Wharf were such as to require, under the Hong Kong code on takeovers and mergers, a general offer on the same terms to be made to all shareholders.

The Board Sub-committee has been advised by the Committee on Takeovers and Mergers that its efforts to obtain compliance with the code have been unsuccessful. Hambro Pacific Limited itself approached Wardley Limited to seek a general offer on the same terms to all shareholders but this was rejected by Wardley Limited who put forward no alternative proposals.

The Independent Sub-committee of the Board of Wharf, appointed on 25th June, 1980 announces that Hambro Pacific Limited, its financial advisor, has discussed with Wardley Limited and with the Committee on Takeovers and Mergers the recent purchase by Sir Yue-Kong Pao and his family of the equivalent of a further 20,000,000 shares in Wharf.

W. D. McLuskie,
Chairman,
Board Sub-committee.
26th June, 1980

Transparent Paper Limited

Higher volume of trade

Lord Kenyon's Statement:
The Accounts for the year ended 29th March 1980 disclose a further substantial increase in the Company's turnover, but with gross earnings before tax only modestly changed at £1,018,000.

There has, however, been a reassuring real increase in the volume of trade, with the Film Factory achieving greater output for the third successive year, whilst sales of converted products, particularly converted polypropylene and laminates, recorded good growth.

Savage Cost Increases

For the current year, savage cost increases, particularly in energy—55.5% is the latest uplift in the cost of natural gas, our principal source of energy for steam raising—and in labour, cause consequential increases in manufacturing costs which are too great to be passed on immediately to our United Kingdom customers, who are themselves experiencing a period of intense competition.

At Bury, the new Research and Development building has been completed and equipped. The continuing emphasis on technical development which this facilitates, has been of considerable value in fostering growth of sales during the past year and will undoubtedly prove of increasing importance and assistance in the future.

Our Associated Company, Seaton Chemical Developments Ltd., together with last year's acquisition, Microfine Minerals and Chemicals Ltd., continues to prosper, and there is every indication that it will become an increasingly important contributor to Group profitability during the years ahead.

Principal Activities

The Company manufactures and converts transparent cellulose and plastic film. The products are used in particular as immediate wrappings by the confectionery, tobacco, biscuit, bakery and snack food trades, and for textiles and pharmaceuticals, together with many similar uses.

INVEST IN 50,000 BETTER TOMORROWS!

50,000 people in the United Kingdom suffer from progressively paralyzing MULTIPLE SCLEROSIS—the cause and cure of which are still unknown—HELP US BRING THEM RELIEF AND HOPE.

We need your donation to enable us to continue our work for the CARE and WELFARE OF MULTIPLE SCLEROSIS sufferers and to continue our commitment to find the cause and cure of MULTIPLE SCLEROSIS through MEDICAL RESEARCH.

Please help—Send a donation today to:

Room F.1,
The Multiple Sclerosis Society of G.B. and N.I.,
246 Munster Road,
Fulham, London SW6 6BE

PEGLER-HATTERSLEY 1980

Sir Peter Matthews
Chairman

- Sales increased by 14% to £109.9m, including overseas sales of £30.1m.
- Trading performance improved during the second half of the year but this was not sufficient to enable us to recover fully from the effects of the national engineering strike and group profits for the year at £12.4m were 12½ lower than 1979.
- Capital expenditure was maintained and borrowing was kept within anticipated levels. We ended the year in a strong financial position.
- "So long as the present combination of high interest rates, high inflation rates and high exchange rates persists, we must anticipate continuing difficult trading conditions. As soon as there is any significant change in this combination of financial factors, there will be better prospects for improving profits and employment opportunities."

SUMMARY OF GROUP RESULTS

	1980 £000	1979 £000
Sales	109,949	95,845
Trading profit	8,008	9,850
Share of associated company profits	4,935	4,496
Profit before tax	12,427	14,210
Profit after tax	8,387	9,130
Earnings per share	28.6p	31.1p
Dividend per share (net)	9.50p	8.58p

Copies of the full report and accounts are available from The Secretary,
Pegler-Hattersley Limited, St. Catherine's Avenue, Doncaster DN4 8BF

BUILDING PRODUCTS: INDUSTRIAL VALVES: ENGINEERING COMPONENTS

مكيان الأصل

UK Property moves ahead after a half-year setback

DESPITE A £137,000 setback at the half-year stage to £223,000, insurable profits of United Kingdom Property Company for the 12 months to March 31, 1980, were up slightly from £113m to £126m.

Turnover of the property investment, development and engineering concern showed a rise of £2.4m to £15.5m.

A property valuation has thrown up a surplus of £3.5m. The tax charge came out at £240,000 (£260,000).

There was an extraordinary profit of £380,000 (£308,000) relating to the claim against the company over Victory House in Manchester. The High Court originally found against the company but an appeal has been lodged.

Dividend is 0.525p, against 0.42p. Earnings per share are given as 2.55p (2p).

The company has continued to benefit from an interest-free loan from its ultimate controlling shareholder, Isle Holdings S.A. (Incorporated) in Panama, but

Stone-Platt sees second half return to profit

Stone-Platt Industries, the engineering group which swung sharply into the red last year, will show a loss for the first half of 1980. The chairman, Sir Geoffrey Hawkins, told the annual meeting that the second half should show a return to profitability, though he added it was too early to say whether the full year would show a profit.

The main problems are still in the Platt and Serag textile machinery divisions in the UK, with Platt the main contributor to first half losses. Sir Geoffrey said that the trading performance was improving in other areas and that the group was meeting projections made when new agreements were reached with the company's banks earlier this year.

These agreements, necessitated by a technical default on borrowings, forced the company to postpone both the posting of its 1979 accounts and the annual meeting. Sir Geoffrey repeated that the group is holding active discussions concerning the disposal of assets, to help achieve a substantial reduction in gearing, but declined to be specific about what sales were envisaged.

Sir Geoffrey said the electrical, marine and pump divisions were all expected to contribute higher profits in both halves of this year, while the overseas textile machinery operations continued to do well.

At other annual meetings chairmen reported as follows: Barrell and Co. — The Board expected to reduce previous losses substantially in the first quarter, to break even in the second and improve progressively from thereon. The first quarter had gone exactly according to plan. During the second quarter, however, UK trading conditions had deteriorated suddenly and rapidly. During the first quarter the company sold nearly the same volume of goods as last year. In the second quarter it could well be down by more than 20 per cent.

The element of the present depressed sales situation which is due to stockpiling by company's customers was presumably cease before very long, which may therefore ease the situation to some extent.

The other two elements — the general level of economic activity and the strength of sterling — "one must assume will continue for some good

Year ended 31st March	1980	1979
Turnover	£200	£200
including exports	92,769	86,951
Trading profit	23,213	23,951
Profit before taxation	6,023	9,781
Profit after taxation	4,632	9,309
Earnings per ordinary share	2.82p	10.09p
Dividends per ordinary share	1.2503p	1.77106p

"It is against the background of reduced activity and increased competition for less available business that your Board will concentrate its efforts on developing your Company's competitive position by rationalisation, improving productivity and seeking out business areas with higher growth potential." Paul Crosset, Chairman.

READICUT INTERNATIONAL LIMITED
Manufacturers of Speciality Textiles
Horbury, Wakefield WF4 6HD

Lower level of trading forecast by E. Austin

TRADING FOR the current year will be at a lower level than that for the year to March 31, 1980, Mr. C. F. Drinkwater, the chairman, tells shareholders. Turnover then totalled £5.31m against £5.28m and pre-tax profits increased from £442,000 to £511,000.

In the current year the company is experiencing a reduced demand for its services, brought about by the recession in industrial activity throughout the world and the strength of the pound adversely affecting export sales. In addition higher wages will add heavily to costs during the 12 months.

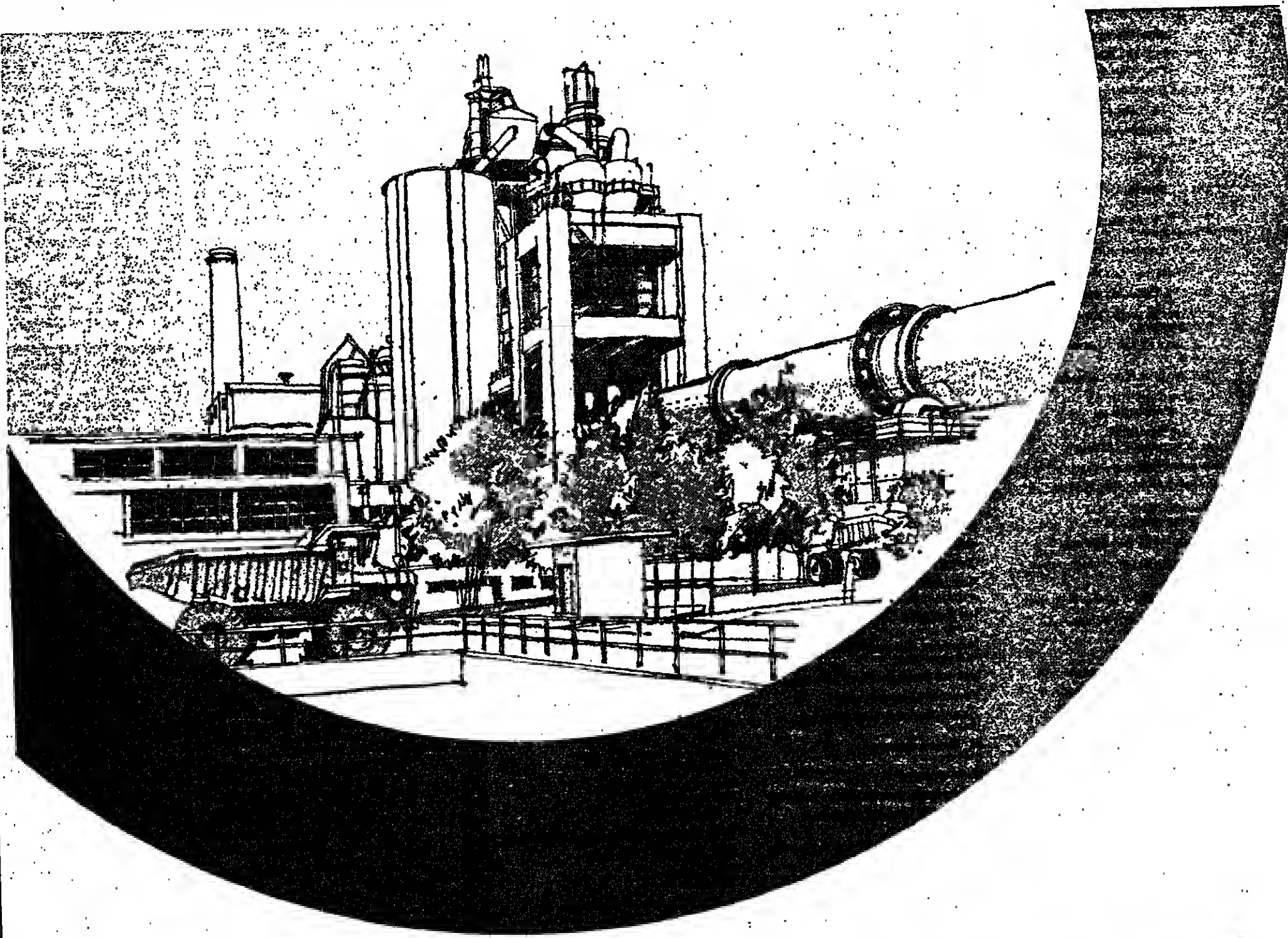
Turning to divisional trading, Mr. Drinkwater reports that there has been a considerable increase in warehouse activity. However, demand for forklift trucks, both for outright purchase and contract hire, is falling and unless UK trading conditions show a marked improvement targets in this area will not be met.

The cleaning materials division had a better than anticipated 1979-80 and it has improved its position in the home market.

A good year was also enjoyed by the oil division which more than doubled its profit contribution. A major investment has been made in renewing the majority of the tanker fleet and, as a result, maintenance costs have been substantially reduced.

Mr. Drinkwater warns that this year looks like being a more difficult one for all the group's oil division activities, but says they are in a strong position to meet demand from existing customers and to look for new ones.

On a CCA basis pre-tax profits for the year are shown at £127,000 (£108,000).



Blue Circle Industries: well equipped to meet the challenges of the '80s

Points from the address by the Chairman, Sir Rowland Wright, to the Annual General Meeting on June 30.

Good start to 1980

1979 earnings were maintained at much the same level as in 1978, despite inflation and high interest rates at home and with strong sterling reducing export earnings and the value of overseas profits. This was an encouraging performance.

This year has got off to a good start. The mild weather at the beginning of the year allowed us to maintain home cement deliveries at a reasonable level and demand for our non-cement products has continued to be strong. Overseas performance is also on an upward trend and our results for the first half of the year can be expected to show a welcome improvement.

Looking further ahead, we share the concern of the UK construction industry at the combined impact of high interest rates and cuts in public building programmes. We cannot expect to be unaffected by this.

We recognise the need to limit public spending, but it is unfortunate that such cuts fall disproportionately on new capital projects rather than revenue expenditure. They have caused a substantial fall in the value of new work to be started this year and next, while high interest rates are affecting commercial development and private housing. It is to be hoped that Government will soon feel able to begin reducing these rates.

Investment and diversification

We do not foresee any significant growth in cement demand in this country, and this highlights the need to seek maximum efficiency from our

plants. We mean to spend nearly £50m on capital projects, mainly for cement manufacture, in the UK this year, and further substantial sums over the next decade, including the provision of at least one new cement works. The recent price increase must be seen in this context.

This programme presupposes that Government and others recognise the importance to Britain of a viable cement industry, and are prepared to support our need for access to raw materials and to streamline planning procedures. It now takes about five years to achieve decisions on major quarrying proposals, and sometimes much longer.

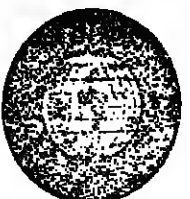
We are very conscious of our environmental responsibilities and deploy considerable resources to minimise the impact of our operations. Despite the considerable contribution we make to the local economy many Local Planning Authorities are opposed to further quarrying. But if Britain is to retain a viable cement industry, continued access to raw materials is essential, and only Government can determine where the national interest lies and will the means to achieve it.

Cement operations will remain the core of our UK business, but we intend to widen our base in complementary areas. Our offer for the Armitage Shanks Group formed part of this strategy. We are continuing to develop markets for decorative products and other building materials; we also anticipate progress in exploiting some of our under-utilised land. Plans to redevelop one of our former cement works in North Kent as a roll-on/roll-off port have recently been approved by the planning authority.

Overseas interests

An important part of the Group strategy is to widen further our substantial interests overseas, with particular emphasis on areas in the developing world where oil, coal and gas, and other resources afford good prospects for growth and an assured demand for cement. This is exemplified by our expansion programme being undertaken by our associate company in Mexico. In the commissioning of two new works in Nigeria in recent years, and, more recently, in our new investment in Chile and Indonesia.

In spite of current difficulties, I believe we can be optimistic about the Group's future. Blue Circle Industries is a soundly based company and well equipped to meet the challenges of the '80s. It owes much to the enthusiasm and loyalty of those who work for it at home and overseas and I would like to express the appreciation of the Board of the efforts of so many in making possible the achievements we are reporting to you today.



Blue Circle
Working around the world

For copies of the Company's Report and Accounts, write to the Company Secretary, Blue Circle Industries Limited, Portland House, Stag Place, London SW1E 6BJ.

EUROPEAN PROPERTY INVESTMENT COMPANY

N. V.

("EUPIC")

Established in Amsterdam

Notice is hereby given that an Extraordinary General Meeting of Shareholders will be held at the office of the Company, Herengracht 548, Amsterdam, Friday, 18th July, 1980, at 10.00 am.

- Agenda
1. Opening
 2. Statement that Shareholders have been convened in accordance with the Articles of Association.
 3. Appointment of a new Member of the Supervisory Board.

- The candidates are:
1. Mr. C. van Rijn, Rhoen
 2. Mr. W. M. Engelberts, Rotterdam.
- Appointment of a new Managing Director.
- The candidate is:
1. Rodolfo Böhmer, B.V., Rotterdam.

5. Any other business.
6. Close.
- Shareholders who wish to attend this Meeting have to lodge their shares with one of the following banks at least three days before the Meeting, against delivery of a receipt which will serve as ticket of admission to the Meeting:

Bank Mees & Mees N.V., in Amsterdam
Banque Paribas-Lombard S.A., in Brussels
Banque de Neufilz, Schlumberger, Malat, in Paris
Yorgan Grenfell & Co. Ltd., in London
Westdeutsche Landesbank Girozentrale, in Düsseldorf
THE BOARD OF MANAGING DIRECTORS
Amsterdam, 20th June, 1980.

Gresham Trust Limited

Permanent and long term capital for the successful private company

Are you considering a programme of de-merging any of your activities? If so your management team may be the ideal purchaser.

Gresham Trust specialises in financing such operations without seeking to control or manage the enterprise.

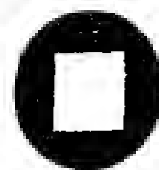


For further information please telephone 01-606 6471 or write to Barrington House, Gresham Street, LONDON EC2V 7HE

New Issue

This announcement appears as a matter of record only.

July 1, 1980



Österreichische Kontrollbank Aktiengesellschaft

Vienna

DM 150 000 000
8 1/4% Bearer Bonds 1980/1992

unconditionally and irrevocably guaranteed by the

Republic of Austria

- Stock Index No. 486435 -

Offering Price: 100 %

Commerzbank Aktiengesellschaft

Creditanstalt-Bankverein

ABD Securities Corporation
Abu Dhabi Investment Company
Alahli Bank of Kuwait (K.S.C.)
Algemeine Bank Nederland N.V.
American Express Bank
International Group
A. E. Ames & Co.
Limited

Amsterdam-Rotterdam Bank N.V.
Arnhold and S. Bleichroeder Inc.
Banca Commerciale Italiana
Banca del Gottardo

Banca Nazionale del Lavoro
Bank of America International
Limited

Bank für Arbeit und Wirtschaft
Aktiengesellschaft

Bank Julius Baer International
Limited

Bank für Gemeinwirtschaft
Aktiengesellschaft

Bank Leu International Ltd.
Bank Mees & Hope NV

Bank für Österreich und Salzburg
Aktiengesellschaft

Bank für Titel und Voralberg
Aktiengesellschaft

The Bank of Tokyo International
Limited

Banque Bruxelles Lambert S.A.
Banque Continentale
du Luxembourg S.A.

Banque Française
du Commerce Extérieur

Banque Générale du Luxembourg S.A.
Banque de l'Indochine et de Suez

Banque Internationale
à Luxembourg S.A.

Banque Nationale de Paris
Banque de Neufize, Schlimberger,
Mallet

Banque de Paris et des Pays-Bas
Banque Populaire Suisse S.A.
Luxembourg

Banque Rothschild
Banque de l'Union Européenne

Barclays Bank International
Limited

Baring Brothers & Co.
Limited

Bayerische Hypotheken- und
Wechsel-Bank
Aktiengesellschaft

Bayerische Landesbank Girozentrale
Joh. Berenberg, Gossler & Co.
Bergien Bank

Berliner Bank
Aktiengesellschaft

Berliner Handels- und
Frankfurter Bank

Bankhaus Gebrüder Bethmann
Breitsach Pilschof Schoeller
Bankkommanditgesellschaft

Caisse des Dépôts et Consignations

Dresdner Bank Aktiengesellschaft

Westdeutsche Landesbank Girozentrale

Österreichische Länderbank Aktiengesellschaft

Chemical Bank International Ltd.
Christiania Bank og Kreditkasse

CIBC
Limited

Citicorp International Group
Continental Illinois Ltd.

Crédit Commercial de France
Crédit Industriel et Commercial

Crédit Lyonnais
Crédit Suisse First Boston
Limited

Daiwa Europe N.V.
Richard Daus & Co. Bankiers
vorm. Hans W. Petersen

Delbrück & Co.
Den norske Creditbank

Deutsche Girozentrale
- Deutsche Kommunalbank -

DG Bank
Deutsche Genossenschaftsbank

Dillon, Read Overseas Corporation
Effectenbank-Warburg

Euromobiliare
European Banking Company
Limited

First Chicago
Limited

Robert Fleming & Co.
Limited

Gefina International Ltd.
Genossenschaftliche Zentralbank AG
Vienna

Goldman Sachs International Corp.
Groupe des Banquiers Privés
Genevois

Hambros Bank
Limited

Hardy & Co. GmbH
Georg Hauck & Sohn Bankiers KGaA

Hessische Landesbank
- Girozentrale -

Hill Samuel & Co.
Limited

Industriabank von Japan (Deutschland)
Aktiengesellschaft

Istituto Bancario San Paolo di Torino
Kansai-Osaka-Paniki

Kidder, Peabody International
Limited

Kleinwort, Benson
Limited

Kreditbank N.V.
Kreditbank S.A. Luxembourgaise

Kuhn Loeb Lehman Brothers
International

Kuwait Foreign Trading Contracting
& Investment Co. (S.A.K.)

Kuwait Investment Company (S.A.K.)

Landesbank Rheinland-Pfalz
- Girozentrale -

Lazard Frères & Co.
Limited

Lazard Frères et Cie.
Lloyds Bank International
Limited

Deutsche Bank Aktiengesellschaft

Bayerische Vereinsbank

Girozentrale und Bank der Österreichischen Sparkassen Aktiengesellschaft

Manufacturers Hanover
Limited

McLeod Young Weir International
Limited

Merck, Finck & Co.
Merrill Lynch International & Co.

B. Metzler soel. Sohn & Co.
Samuel Montagu & Co.
Limited

Morgan Grenfell & Co.
Limited

Morgan Stanley International
Limited

National Bank of Abu Dhabi
The National Commercial Bank
(Saudi Arabia)

The Nidco Securities Co., (Europe) Ltd.
Nomura Europe N.V.

Norddeutsche Landesbank
- Girozentrale -

Österreichische Postsparkasse
Österreichisches Credit-Institut
Aktiengesellschaft

Sal. Oppenheim Jr. & Cie.
Orion Bank
Limited

Pierson, Holding & Pierson N.V.
Reuschel & Co.

Riyad Bank Limited
N. M. Rothschild & Sons
Limited

Salomon Brothers International
Schoeller & Co.
Bank Aktiengesellschaft

J. Henry Schroder Wagg & Co.
Schröder, Münchmeyer, Henigst & Co.

Skandinaviska Enskilda Banken
S.M. Rothschild & Sons
Incorporated

Société Générale
Société Générale de Banque S.A.

Strauss, Turnbull & Co.
Sumitomo Finance International

Svenska Handelsbanken
Swiss Bank Corporation (Overseas)
Limited

Trinkaus & Burkhart
Union Bank of Switzerland (Securities)
Limited

Verband Schweizerischer
Kantonalbanken

Vereins- und Westbank
Aktiengesellschaft

J. Vontobel & Co.
M. M. Warburg-Brinckmann, Wirtz & Co.

S. G. Warburg & Co. Ltd.
Westfälische Bank
Aktiengesellschaft

Wirtschafts- und Privatbank
Wood Gundy
Limited

Yamachi International (Europe)
Limited

Zentralsparkasse und Kommerzbank
Wien

OIL and GAS NEWS

Increased flows at Strata's Woodada gas discovery

BY STEPHEN THOMPSON

ANOTHER encouraging set of production tests, the Woodada No. 1 gas discovery in the Perth Basin of Western Australia sent shares of Strata Oil, the latest "high flyer" of the Australian oil and gas market, racing ahead on Australian and London stock markets yesterday.

The shares, which were floated last November and were changing hands around 10p a month ago, soared to 106p before settling at 100p a day's rise of 16p.

The latest tests, which were made after the well had been stimulated with a 15 per cent hydrochloric acid solution, achieved a maximum flow rate of 32.38m cubic ft of gas per day through a one inch choke at a flow pressure of 1.815 psi.

Woodada No. 1 was spudded during May. Strata subsequently announced on May 28 that an encouraging gas discovery had been made. The calculated flow rate at the time of the initial announcement was 6.8m cubic ft a day.

On June 25 Strata revealed that further tests produced a flow rate of 12.5m cubic ft of gas per day in addition to condensate at a rate of 24 barrels a day. Strata has a 25.95 per cent interest in the well and Hughes and Hughes of Texas 65 per cent.

A second well, Woodada No. 2, was spudded last week to enable further assessment of the production potential of the discovery. No further tests will be carried out on Woodada No. 1 until Woodada No. 2 is completed.

If the find is proved commercially exploitable — and already many industry observers regard it as a major gas discovery — an additional bonus is that it is located only five miles from the existing Dongara-Perth pipeline.

Shareholders of Haema Gold and North West Mining will also be delighted with the latest news as both companies have substantial holdings in Strata. Haema, with 18.8 per cent of Strata, advanced 20p to a peak 134p yesterday.

North West Mining, with 25 per cent, 17p to 120p, after a record 122p. Mobil Oil Canada has announced three initial production tests at its Hibernia 0.35 well nearly 20 miles north-east of St. John's, Newfoundland. Two of the tests showed disappointing results, while the third was "encouraging" according to oil industry analysts, reports Robert Gibbons from Montreal.

Mobil said the first test had

only marginal potential. It recovered small amounts of oil from the interval 8,327 to 8,363 feet.

The second test flowed oil to the surface at calculated daily rates of 616 barrels of 25.6 degrees API gravity with gas at 620,000 cubic feet daily. The test was run between 8,085 and 8,123 feet.

The third test also flowed oil to the surface, this time at calculated daily rates of 1,684 barrels of 24 degrees API gravity with gas at 840,000 cubic feet daily. The test was run between 7,976 and 8,005 feet.

Further testing will be done over the next few weeks. The well was drilled to 15,710 feet. The partners are Mobil Canada, Gulf Canada, Chevron Standard, Petro-Canada and Columbia Gas Development Canada.

Meanwhile Mobil has stopped drilling the Ben Nevis well 190 miles north-east of St. John's, after reaching 16,183 feet, about 2,000 feet short of its objective, because of high pressure problems.

The well is located 30 miles from the Hibernia discovery well and has already given hydrocarbon shows.

Mobil said the well will be logged and tested further. Tougher blow-out prevention equipment is to be installed at all east coast wells in the next six months because of recurrent sub-sea high pressure problems.

Esso Resources Canada, a unit of Imperial Oil, has recovered oil and gas from the Issungak 0-6 well drilled from an artificial island 27 km north of Pullen Island in the Beaufort Sea.

The well was drilled on a separate structure eight km north of Issak 0-37, a well completed in 1978.

A closed chamber drill stem test of the interval 3,000 to 3,005m produced 35 degrees API oil at a calculated rate of 2,400 barrels a day with no formation water.

Imperial Oil said no definitive calculation of maximum producing capacity of the formation has been made at present.

Campbell Red Lakes Mines and Sigma Mines of Quebec have agreed in principle to participate in a consortium engaged in oil and gas exploration and production in Western Canada.

The consortium includes Dome Petroleum, the operator with a 70 per cent interest, Dow Chemical of Canada, 12.5 per cent and Transcanada Pipelines, 12.5 per cent.

Under the terms of the deal, which is expected to be closed in the next few days, Campbell and Sigma would earn four per cent and one per cent interests respectively in the group through payments of about C\$44m and C\$8m respectively. They also expect to incur exploration expenditures of C\$75m and C\$19m respectively.

ATLANTA
GEORGIA
SOUTHEASTERN
US

Investment
Commercial
Industrial
Residential
Recreational

LAND
FOR SALE

Will develop, joint venture
or manage projects.

Contact Paul T. Zantinger
Hooker/Barnes

Land Division
2175 Parklake Drive NE
Suite 250
Atlanta Georgia 30346
404 939-4430

SPAIN	Price	+	-
June 27			
Banco Bilbao	216		
Banco Central	242		
Banco Exterior	228		
Banco Hispano	218		
Banco Ind. Cal.	122		
Banco Madrid	141		
Banco Santander	272		
Banco Urquijo	150		
Banco Vizcaya	226		
Banco Zaragoza	202		
Oradeas	75		
Espanola Zinc	58		
Fecas	65.2		
Gel. Pradades	75		
Hidrolos	70		
Iberdruero	68		
Petrolcos	106.5		
Petroliber	92		

Lee Cooper

Summary of results

	1979 £000	1978 £000
Turnover	69,957	56,843
Group Profit before taxation	9,215	6,507
Net Profit after taxation	3,999	3,910
Earnings per 25p ordinary share	34.3p	33.5p
Gross Dividend per share	3.65p	2.23p
Net Assets per 25p ordinary share	129.7p	99.0p

"Your Directors look to 1980 as a year when a reasonable result should be achieved but fully recognise that this will be a period of great challenge"

Harold Cooper, Chairman

Lee Cooper Group Limited manufacture and distribute trousers, jeans, skirts and casual wear.

Pegler expects tough going

The board of Pegler-Battersley, engineering components maker, anticipate continuing difficult trading conditions while the present combination of high interest rates, high inflation and high exchange rates persist, Sir Peter Matthews, the chairman, says in his annual report.

In the 12 months to March 29, 1980, taxable profits were down £1.78m at £12.43m. Shareholders' funds came to £78.67m (£73.88m). Bank balances are shown as £1.69m (£3.21m), with bank loans and overdrafts up from £3.97m to £4.73m. Meeting Doncaster Racecourse, July 22 noon.

Brown Shipley

Extracts from the annual statement by Lord Farnham, chairman of Brown Shipley Holdings Limited, for the year ended 31st March, 1980.

The past year was a disappointing one for our banking group and banking profits showed no growth, but it was a gratifying one for our insurance side whose direct and indirect activities overseas were the main force in a very useful profit rise.

The combined result showed a modest increase of 8 1/2 per cent. over last year.

Result for the Year

The profit of the Group for the year, after providing for taxation and a transfer to the inner reserve of the bank, amounted to £1,792,268 compared with £1,651,153 in 1979.

A final dividend of 7.5p per share is recommended, bringing the total for the year to 13p. This represents an increase of approximately 20 per cent. over the dividend for 1979.

Banking Group

The net disclosed profit after taxation was £1,250,258. This includes very satisfactory profits in Jersey and Guernsey, while Trinity Bank, in Dublin, is to be congratulated on a particularly successful year. Factoring and leasing operations have made substantial contributions.

In contrast, although commissions, fees and other service income showed good growth, credit demand for raw material movements did not reflect the high overall level of borrowing reported for the banking system as a whole. Continuing high sterling interest rates improved earnings on capital but inhibited business and reduced margins. Sharp increases in M.L.R. damaged earnings from our portfolio of monetary instruments.

In December 1979 we acquired 20 per cent. of Dibeac Banking Corporation of Panama for a consideration of £688,000. Dibeac finances the export of primary products and this is an excellent opportunity to extend our traditional activity.

Insurance Group

The profit before taxation was £965,572 compared with £769,706 in the previous year. Brokerage earned from overseas markets is very important to our U.K. operations and our subsidiaries abroad, particularly in the United States and South Africa, contribute a major proportion of our insurance group profit; so in a year when sterling strengthened consistently this result is particularly satisfactory.

The Future

The sharp descent into recession of all the major Western economies overshadows the year ahead, but if inflation can be curbed and interest rates reduced some measure of relief will be provided to the hard pressed customers of both our banking and insurance business.

A more favourable pattern of interest rates would be welcomed by our banking business, while insurance broking would benefit if success overseas was not diminished by a steeply rising exchange rate.

Year ended 31st March	1980 £000	1979 £000
Profit of the banking group after tax and transfer to inner reserve	1,250	1,252
Profit of parent company and insurance group after tax	542	399
Net profits of the Group	1,792	1,651
Dividends	725	587
Retained profit	1,067	1,064
Other net increases in disclosed reserves	67	2,095
Total gross assets	258,628	252,894
Shareholders' funds	20,170	18,958

The full annual report and accounts and chairman's statement may be obtained from the secretary.

Brown Shipley Holdings Limited

Founders Court, Lothbury, London EC2R 7HE

This Announcement appears as a matter of record only

NEW ISSUE

28th JUNE 1980



U.S. \$20,000,000

THE SUMITOMO BANK, LIMITED

Floating Rate U.S. Dollar Certificates of Deposit

Due 29th June 1983

MANAGED BY

Sumitomo Finance International

S. G. Warburg & Co. Ltd.

مكتبة الامم المتحدة

Gold is leading Anglo to a new profit peak

BY KENNETH MARSTON, MINING EDITOR

GOLD STILL dominates the fortunes of the mighty Anglo American Corporation of South Africa, a group of companies with a market capitalisation of some \$15bn (£5bn). They cover virtually every aspect of mining and financial activities, the bulk of which are in South Africa.

Last year the average price of bullion climbed to \$307 per troy ounce from only \$193 in 1978 and prices gained further ground in the early months of this year, reaching a record \$380 on January 21. This was followed by a reaction which took the price down under \$300 in March-April, but the subsequent recovery has taken it up again into the mid-\$300s.

Anglo's annual report for the year to March 31, thus has no problems in predicting that "the average price of gold in 1980 will be significantly higher than that in 1979, and that this difference will more than offset the expected increase in mine production costs."

Consequently, the group is stepping up the tempo of its gold exploration and is currently completing feasibility studies for

a Brazilian gold mine at Jacobina in Bahia with an initial milling capacity of 20,000 tonnes of ore a month. A go-ahead decision is expected to be made in the second-half of this year.

In the year in February 29 last, earnings of the group's gold mining investment company, Anglo American Gold Investment (Anglo), advanced 83 per cent to \$127.6m while Anglo's investment income from gold in the year to March 31 expanded to 52 per cent of the total from 37 per cent in 1978-79.

Second place in Anglo's investment income league was again taken by diamonds. But because of the expansion in gold income, that from diamonds declined to 19 per cent from 25 per cent in the previous 12 months despite an increase in the diamond revenue. Industrial interests came third with 13 per cent of the total against 17 per cent in the previous period.

The book value of Anglo's listed investments in the past 12 months rose to \$1bn from \$747m, largely as a result of Anglo's purchase of just under 12½ per cent of Consolidated Gold Fields and the reorganisation

of investments involving Charter Consolidated.

The rise in the prices of gold shares, however, was a major factor in the expansion in the overall market value of Anglo's investment portfolio to \$5,420m from \$3,350m. The net asset value per Anglo share moved up to 2,154 cents (£12) from 1,357 cents in a year when net profits rose 52 per cent to a record \$306.6m.

The outlook for diamonds this year is distinctly less bright, especially with the effects of recession in the U.S. which accounts for about half the gem trade. The market for the larger stones of one carat and above is now less buoyant than before while the smaller goods remain in over-supply and are moving only slowly. Even so, Anglo's investment income from diamonds should be at least maintained.

As far as the South African industrial side is concerned, the picture is still cheerful. Anglo says that of the country's economy "There can be little doubt that the 1980 budget will lead to a marked acceleration in domestic demand and judicious use of existing abundant financial resources should enable this growth to be sustained for some time despite deteriorating world economic circumstances."

While there are bound to be some grey areas in Anglo's outlook, the overall impression is clearly that the group is heading for a further increase in earnings this year. However, at a dividend yield of under 7 per cent the shares are fairly priced in view of the group's exposure to possible further domestic unrest in South Africa.

AMCOAL EXPANDS NEW DENMARK

South Africa's Anglo American Coal Corporation (Amcoal) is to double the planned capacity of its New Denmark colliery to 10m tonnes per year.

The expansion follows the decision of the South African Electricity Supply Commission to double the operating capacity of its Tutuka power station, which is to be supplied by New Denmark, to 3,500 megawatts.

The development of New Vaal colliery is expected to cost around \$322m (£179m), of which Amcoal will fund about 60 per cent.

Amcoal said yesterday that it expects production to start in 1984, in time to meet the commissioning of six planned generating sets at Tutuka during the first half of 1985. Full production should be achieved by 1990.

Australian coal plans approved

THE AUSTRALIAN Government has approved two new coal mining joint ventures involving a total capital investment of almost \$870m (£345m) reports James Forth in Sydney.

The ventures, a coking coal project at Hail Creek in Queensland and a steaming coal project at Birds Rock in New South Wales, were reviewed by the Government to determine whether it found the levels of foreign participation in them acceptable.

The latest two approvals follow closely on that given for the \$100m steaming and coking coal project at Mount Arthur South in New South Wales. These three developments will produce a total of some 12m tonnes of coal per year, Mr. John Howard, Federal Treasurer, said yesterday.

The foreign stake in Hail Creek, which will have an initial output of 4.5m tonnes per year, will be 43.2 per cent, while Birds Rock will be 48 per cent owned by overseas interests. Foreign participation in Mount Arthur South is just 15 per cent.

Hail Creek is owned by AAR (a subsidiary of CSR) with 22 per cent, Esso Exploration and Production Australia 25 per cent, IOL Petroleum (which is owned by Conzinc Rijninto of Australia) 25 per cent, Marubeni Coal 4 per cent and Sushiro Coal Development 2 per cent.

The Electricity Commission of New South Wales owns 51 per cent of Birds Rock, with the balance being divided between Taiheyn Coal Development 34 per cent, HHSI that Development (Australia) 7.5 per cent and

C. Itch and Company 7.5 per cent. Birds Rock will produce some 5m tonnes of coal per year.

ROUND-UP

The Western Australian oil and minerals exploring company, Outus Pacific, proposes to raise \$52.2m (£15.7m) by a renounceable rights issue. One 25 cents share at 50 cents (24.6p), plus a free transferable option running to September 1983, is offered to holders of every five existing shares. Present option holders may participate in the issue which is being underwritten by Bata and Co of Sydney. Acceptances must be received by September 11.

America's Coastal Corporation has received Federal and State approval for the development of its Skyline coal mining project in central Utah, a joint venture with Getty Mineral Resources. The project is expected to cost \$120m (£51m) and produce 5m tons of coal a year at its peak which is expected to be reached in the early 1980s. Production is expected to start in 1982.

Rio Tinto (Zimbabwe) has purchased the issued capital of Rolala Mines for \$2140,000 (£95,000) in order to secure the mining rights to chrome claims on the Great Dyke near Gatoua where RTZ has its major mining complex. This completes the acquisitions of chrome mining properties in preparation for the group's long-term plan to move back into ferro-chrome smelting on an expanded scale.

S. African black miners to get new pay rises

BLACK WORKERS in South Africa's gold and coal mines take another step towards wage parity with their counterparts in the rest of the country's industry today.

The Chamber of Mines of South Africa, which negotiates all labour matters, including minimum wage rates for the country's major mining concerns, yesterday announced rises of between 15 and 25 per cent in minimum starting rates.

The increases, which will apply to some workers in South Africa's platinum mines as well as to gold and coal miners, should bring wages of black workers in those branches of the mining industry more or less in line with those of their opposite numbers in other industries, the Chamber said yesterday.

Actual rates will be set by the individual mining groups according to job categories, skills and experience, but the minimum starting rate for underground novices will rise from R86.50 per month to R100 (£50). The minimum starting rate for novice surface workers will rise from R58.50 to R75 per month. Both categories of worker receive free board and lodging.

Black workers in South Africa's mines have long been regarded as poorly paid in comparison with blacks in the rest of the country's industry. Anglo American Corporation said recently that despite pay rises of almost 17 per cent last year, wages for black employees remained "substantially lower than those for similar jobs in secondary industry and commerce."

Simmer and Jack mine may come back to life

A SIZEABLE new gold mine may arise from the long-abandoned workings of the old Simmer and Jack property on South Africa's central Rand which started production in 1863 and closed as a result of economic pressures in 1962.

Agreement has been reached between Simmer and the Anglo American Corporation group, whereby the latter will carry out an exploration programme and make feasibility studies at the Simmer property and its adjoining Simmer Extensions which was previously the old Rose Deep gold mine.

The work will examine the prospects of exploiting not only the surface waste dumps but also the underlying gold-bearing reefs. The prospecting programme will cover the Kimberley reefs and surface material and will include a feasibility study for the erection of a plant to treat 150,000 tonnes of combined material per month.

If it is decided to go ahead with the "exploitation of this material, Anglo will look into the prospects of mining the deeper main reef leader and other reefs underlying the lease areas of both Simmer and Simmer Extensions.

If a new mine is established, Anglo will finance the capital costs while Simmer will receive income in the form of a royalty. A further announcement is to be made after August 31 by which time Anglo will give its decision on whether to go ahead with the new venture.

In 1975 Mr. Abe Cohen, as head of the syndicate which controlled Simmer, reckoned that at least 8m tonnes of payable ore remained in the Simmer property and that there were some 10.5m tonnes in Simmer Extensions. His assumption was based on the gold price then of about \$170 per ounce.

He pointed out that an increase in the price and the lack of major water problems could result in a good deal more ore becoming classified as payable.

When Simmer closed it was milling ore with a gold grade of about 3 grammes, which is very acceptable by today's standards; the new Beatix mine, for example, will have a grade of only about 6 grammes, but will be less deep and thus less costly to mine than the Simmer property. Simmer and Jack rose 15p to 275p yesterday.

AT AYCLIFFE YOU GET

Actually we've two kinds.
Sweet Fanny Adams—really Claire Adams, but Fanny to her friends.
And Selective Financial Assistance. Government cash.
Come to Aycliffe with the right project and you get that, the bonus of being with 115 other thriving companies plus the best communications in the North.
Much more than Sweet Fanny Adams.

OK, I confess I know SFA about Aycliffe. Tell me more.

Name _____
Position _____
Company _____
Address _____

You can contact us direct or send the coupon to:

Tony Cooper, Director of Estates, Aycliffe Development Corporation, FREEPOST, Menom Road, Aycliffe Industrial Estate, Aycliffe, County Durham, DL5 6BT.

Telephone: (0325) 313221.
Telex: 58428 Acorn G.
Prestel Key*242 114 #

Aycliffe

London Office: North East New Towns, World Trade Centre, London E1 6AA.
Telephone: 01-489 2805.

GERMAN INDUSTRIAL PLANT

Lurgi flourishes with the correct mix

BY ROGER BOYES IN BONN

ORDER BOOKS at Lurgi, the West German coal gasification specialist, have moved up to a record DM 4bn and compare favourably with the generally weak levels of demand being experienced by other major companies in the industrial plant industry.

Many German turnkey plant producers have recorded only slight growth over the past year, suffering from their dependence on vulnerable overseas markets. However, Lurgi, a key subsidiary in the Metallgesellschaft empire, appears to have found the correct product mix for the present troubled times. Besides coal gasification and liquefaction plants, it also deals in environmental, chemical and specialised steel technology as well as raw materials processing.

In addition, Lurgi has just established production facilities in the U.S., through the Lurgi Corporation of California and New Jersey. This is aimed at capturing the company a large slice of the American market (the U.S. only accounts for some 4 per cent of the company's turnover) and cut the high labour costs which have been crippling other German industrial plant companies.

Dr. Dieter Natus, the Lurgi chief executive, made the position clear last week: "In Germany we have the most expensive engineering services

in the world. While U.S. competitors need only between \$35 and \$40 per man-hour in labour costs, we have to give out between DM 80 and DM 110." Personnel payments account for 77 per cent of the company's total costs.

Lurgi seems to have weathered these problems, however. Although the company is coy about how much profit it forwards to Metallgesellschaft, it is clear that it is both the

NEW ORDERS FOR INDUSTRIAL PLANT		
	DM bn	DM bn
	1976-77	1977-78
GMH	57	52
Lurgi	10	14
Krupp	2	22
Mannesmann	24	24

steadiest earner in the group and one of the fastest growing companies in the German industrial plant field as a whole.

New orders last year totalled some DM 3bn. By contrast, turnover is relatively low, at DM 1.5bn, but this simply reflects the accounting practices of turnkey plant specialists—deals are registered in the turnover figures only after completion of the project. Sales this year are expected to be well above DM 2bn, which is the rough average annual level for the company.

More significant is the actual

complexion of last year's turnover figure. Although it was heavily influenced by large contracts from China, it also reveals an unusual range of non-turnkey activities—that is, project studies, engineering consultancy and so on. This, too, has helped to protect Lurgi from the setbacks which have affected some of the other German companies.

Where are the new orders coming from? In Lurgi's case, they are partly from OPEC countries—a great relief to the board which had feared that the oil producers would be slow in reinvesting their new funds. Venezuela, Nigeria, Iraq and Indonesia are all developing into interesting markets for the company. Saudi Arabia has also just ordered a Midrex direct reduction plant from Lurgi with an annual capacity of 800,000 tonnes of sponge iron.

But Lurgi's real growth potential is in coal gasification and liquefaction. Like its main rival, Krupp Koppers, the company has had the gasification technology since before World War II. By hanging on to and refining the technology—dismissed in Europe as uncommercial during the years of cheap oil—it now finds itself with a trump card.

South Africa, which wanted for political reasons to free

itself from oil dependency, bought Lurgi technology for its Sasol plants and a number of countries are now actively interested in gasification techniques. The latest customer is Vietnam, which has ordered from Lurgi and Voest of Austria a coal gasification plant to produce fertiliser.

None the less, there is no denying that Lurgi is as potentially vulnerable to political fluctuation overseas as other companies. Thus the slowdown in large deals from China will have an impact on Lurgi. It is also far from happy about threats of a trade embargo against the Soviet Union. It does much of its trade with Eastern Europe—the latest deal this year is for the assembly of two large iron ore pelletisers in the Soviet Union—but it believes that virtually none of its business would be affected by tighter export regulations. It will, however, have to be careful about using U.S. technology in future projects.

Lurgi then has no immunity from overseas problems—\$5 to 90 per cent of its business is done abroad—but it has a broader and more future-orientated technological base than many other concerns. Moreover, if the Bonn Government presses ahead with plans to reduce dependence on oil, a lucrative German market could develop for coal gasification.

Sharp rise in earnings for German Esso

By Our Financial Staff

ESSO AG reports net profits of DM 408m. (\$231.8m) for 1979 compared with DM 253m a year earlier. And as long as oil supplies are not seriously disrupted, a further profit rise is expected for 1980.

Esso AG's basic capital now stands at DM 1.19bn following the transfer of DM 100m from reserves and an injection of DM 85m from the parent company, Exxon. This year West German spending will rise by 40 per cent to some DM 600m, of which DM 250m is for oil and gas developments.

Last year proved "very difficult" for Esso following the loss of Iranian supplies. However, this was the first time it made a profit on its oil business since 1974. Trading profits amounted to DM 12.2, a tonne of oil sold last year after a loss of DM 4 in 1978. They reached about DM 9 for the first half of this year.

Fiat in French finance move

By David White in Paris

FIAT OF Italy has taken a 50 per cent stake in two finance houses belonging to the Banque Rothschild group in order to increase its direct involvement in hire purchase arrangements for sales of its vehicles in France.

The two finance companies are Cie Europeenne de Financement de Materiel and Cie Europeenne de Bail, specialised subsidiaries of Cie Europeenne de Banque, a merchant bank in which Banque Rothschild bought an 80 per cent stake two years ago.

Voest-Alpine reduces losses

BY PAUL LENDVAY IN VIENNA

AUSTRIA'S SINGLE largest concern, the nationalised steel and heavy engineering group, Voest-Alpine, reports a 14 per cent rise in turnover to Sch 53.3bn. (\$42.5bn) for 1979 and a reduction of losses from Sch 697m to Sch 71m. (\$5.66m). Cash flow last year improved from Sch 1.4bn to Sch 1.5bn.

Announcing the results at a Press conference, however, Mr. Herbert Apfalter, chairman and director-general, cautioned that despite the improvement prospects for 1980 were gloomy. "There is no reason whatsoever to expect profits in the near future," he declared.

Exports are likely to remain a priority target. Last year foreign turnover reached 70 per cent of the total.

The parent company, Voest-

Alpine AG (which excludes the special steels sector), reported a rise of 7.1 per cent in turnover to Sch 31.3bn. Crude steel output jumped by 13.6 per cent to 4.6m tons and rolled products were up from 3.1m to 3.4m tons.

The group as a whole reported a 14 per cent rise in consolidated turnover to Sch 53.3bn.

Investments last year totalled Sch 800m. The current year began with "very promising results." During the first five months turnover of the parent company rose by 18.6 per cent. However, for the year as a whole an increase of only 10 per cent is expected.

At the same time Mr. Apfalter sees growing pressure on prices, primarily in the steel sector.

The third quarter this year "will be particularly disappointing" although an upswing

might come in the last quarter. The company had hoped to achieve a balanced result this year, Mr. Apfalter said, but this had now become somewhat uncertain.

The main weakness of the concern was in the special steel sector. Its subsidiary, VEW, needs several billion schillings and Mr. Apfalter stressed that in addition to budgetary subsidies of up to 1bn schillings this year, a further 1bn schillings would be needed to offset losses.

He made it clear that the parent company, apart from providing security for new credits could not provide funds for the special steel subsidiary. In the medium term, however, Mr. Apfalter is still optimistic and expects for 1983 "an upswing" in steel consumption on world markets.

Matra sees further expansion

BY TERRY DODSWORTH IN PARIS

MATRA, THE fast growing French missiles and high technology group, predicts another healthy year of expansion.

M. Jean-Luc Lagardere, chairman, told shareholders that orders since the beginning of this year have amounted to FF 2bn (\$488m). This brings the total order book to FF 10bn.

M. Lagardere was speaking after a year in which the group had been particularly active, taking over a number of companies in the telephone and vehicle components industries. In the same period it has played a leading role in the reorganisation of the French

watch-making industry, and has come to an agreement with the Peugeot-Citroen group on the reorganisation of its vehicle manufacturing division.

These acquisitions have carried total employment in the group to 37,000, said Mr. Lagardere. He stressed that the company felt it had an obligation both to create employment and help to the development of the regions.

The results show, however, that despite diversification, Matra remains heavily dependent on its military activities, which accounted for sales of FF 1.5bn last year, of which some 70 per cent went overseas.

The group is to distribute a dividend of FF 120 a share for 1979. Total sales last year were FF 4bn and profits rose to FF 200m.

Cie Electromecanique, an electrical engineering company, intends to raise its capital by FF 120m (\$29.3m) through a rights issue in order to improve its financial base. Shareholders were told at the annual meeting in Paris. The company's biggest single shareholder, Brown Boveri of Switzerland, which has a 39 per cent interest, has agreed to subscribe to the issue. CEM posted a 1979 loss of FF 78.5m.

Chemical profits seen as inadequate

By Sue Cameron

THE PROFITS of European chemical companies are "quite inadequate" for building new plants to meet the expected growth in the market, according to Mr. Alan Binder, of Shell International Chemical.

Mr. Binder, speaking to the Austrian Society for the Chemical Industry in Vienna at the end of last week, estimated that efficient European petrochemical producers had earned an average after-tax profit of around 6 per cent on net capital employed over the last 10 years. He said one of the reasons for this "unsatisfactory profitability" was the over-ambition of some of the major chemical companies.

"Profits have tended to be insufficient to generate the necessary finance to pay dividends and instal new plant in line with growth of market demand," he said. "The reasons for low profitability are well known. During brief periods of profitability—the so-called good times—petrochemical investors have been over-impressed with current results and, with understandable ambitions to be big, if not the biggest in their fields, have succumbed to the temptation to over invest."

Mr. Binder said that the chemical industry had learned some "harsh and expensive" lessons since the 1973 oil crisis, but these had shown "the need to adopt a much more prudent investment policy in the future." The industry was also likely to follow a "more ruthless plant-scraping policy" as obsolescent production units proved increasingly uncompetitive.

He said that the feedstock cost advantage enjoyed by U.S. chemical producers was probably less of a threat to the European industry—in the longer term—than the comparatively low labour costs borne by American companies.

	1980 £ million	1979 £ million
Profit available to shareholders	12.1	11.9
From operations	9.8	7.1
Investment gains and extraordinary items	2.3	4.8
Dividends	3.5	2.3
Profit retained	8.6	9.6
Resources	123.9	120.7
Shareholders' funds	82.9	76.3
Minority interests	3.1	2.8
Loan capital	37.9	41.6
Earnings per 25p share	57.37p	56.26p
From operations	46.46p	33.64p
Investment gains and extraordinary items	10.91p	22.62p
Dividends per 25p share	16.5p	10.924p
Interim	5.25p	4.2p
Final	11.25p	6.724p

Hambros 1980

Mr Jocelyn Hambro, M.C., reports on the Hambro Group

Results Operating profits at £9,828,000 were 38% above last year. The second half of the year repeated and consolidated the strong performance of the first half reported at the interim stage.

There have been significant shifts in the sources of profits, banking profits improving, but those from other operations declining. Our share of Hambro Life Assurance and the profits of other associated companies have increased, but gains from investments were below last year's exceptional level.

Total dividends for the year of 16.5p per 25p share are 51% above last year. This increase is largely a catching-up after six years of dividend control. Dividends are covered 2.8 times by operating profits and 3.4 times by total profits.

Shareholders' funds in the consolidated balance sheet have increased to £82.9 million. There is an additional surplus of £65 million in the market value over the carrying value of the Group's investment in Hambro Life.

Consolidated Financial Statement at 31st March 1980

	1980 £ million	1979 £ million		1980 £ million	1979 £ million
Share capital and reserves	82.9	76.3	Balances with bankers and money at call	160.8	196.4
Minority interest	3.1	2.8	Term loans to banks, local authorities and certificates of deposit	562.4	457.7
Loan capital	37.9	41.6	Dealing securities and trading stocks	32.2	39.5
	123.9	120.7	Loans, advances and other accounts	573.7	505.0
Current, deposit and other accounts	1,252.3	1,116.4	Customers' liabilities for acceptances	280.6	274.7
Acceptances for customers	280.6	274.7	Investments	52.5	45.7
Deferred taxation	10.1	11.1	Fixed assets	7.1	5.3
Proposed dividends	2.4	1.4		1,669.3	1,524.3
	1,669.3	1,524.3			

Operations The two principal contributors to the Group are the merchant banking operations of Hambros Bank and the unit-linked life assurance business of Hambro Life.

Short-term loan demand and volumes increased, but in sterling were constrained by the "corset." We have continued to keep our acceptance facilities mainly to their traditional role, financing the movement of goods and other self-liquidating business. Combined with high interest rates and strengthening sterling, this resulted in an end of year acceptances figure of £281 million, a little higher than last year.

Throughout the year, we were continuously a net provider of funds, both in sterling and foreign currency, to the inter-bank markets. Volatile exchange rates between all the major currencies produced high levels of activity in foreign exchange dealing.

We maintained a strong presence in Eurobond markets and also were active in the arrangement of private placement lendings and currency swaps.

The recovery in charter rates and values in most sectors of the shipping markets led to a significant increase in new business. In corporate finance, we were active in capital issues, mergers, underwriting, listings and financial advice.

Investment funds under our management exceed £1,500 million. In unit trusts the year reflected the adverse market conditions. Allied Hambro unit sales, however, were only a little below the previous year due, we believe, to a policy of selling through professional intermediaries and a consistently above average investment performance.

We acquired a 75% interest in Collett, Dickenson, Pearce, a leading advertising agency enjoying a very high reputation for the excellence and professionalism of its work, especially in the field of television advertising. Its progress has exceeded our hopes.

Hambro Life reported another excellent year, maintaining its uninterrupted progression of new business expansion which, measured by initial commissions, was 32% above last year. Its profits and dividends increased by 51%.

Copies of the Annual Report can be obtained from The Secretary, Hambros Limited, 41 Bishopsgate, London EC2P 2AA.



Hambros

U.S. \$25,000,000

Floating Rate Notes Due 1989

UNITED OVERSEAS BANK LIMITED

(Incorporated in the Republic of Singapore)



In accordance with the provisions of the Notes, notice is hereby given that for the three month Interest Period from 30th June, 1980 to 30th September, 1980, the Notes will carry an Interest Rate of 10% per annum. The relevant Interest Payment Date will be 30th September, 1980 and the Coupon Amount per U.S. \$1,000 will be U.S. \$25.56.

Credit Suisse First Boston Limited
Agent Bank

PLACEMENT

US\$20,000,000

EUROFIMA

(European Company for the Financing of Railway Rolling Stock)

12% U.S. DOLLAR NOTES DUE MAY 7, 1985

Managed by

Arab Banking Corporation

Ryth Eastman Paine Webber

International Limited

Kuwait Foreign Trading Contracting & Investment Co. (S.A.K.)

This transaction was initiated and arranged by
Ryth Eastman Paine Webber
International Limited

April, 1980

INTERNATIONAL COMPANIES and FINANCE

Companies
and Markets

BORROWER PROFILE

A drawing in of horns

BY FRANCIS GHILAS, RECENTLY IN ALGIERS

ALGERIA HAS all but vanished from the international capital markets. Enhanced earnings from its oil and gas exports, coupled with a shift in its economic policy away from large investment in heavy industry, have reduced its borrowings to a mere \$40m in the first six months of this year.

In 1978 Algerian borrowers raised \$3.2bn in loans and bonds on the international capital markets, and in 1979 the total was \$2.1bn. By the end of last year, when the last large loan for Banque Nationale d'Algérie (BNA) was negotiated, the amount of external borrowings arranged had risen to \$21bn-\$22bn, of which \$15.5bn had been drawn down.

Algeria's disappearance from the market is somewhat ironic, as a growing number of Western bankers appear to believe that this country should obtain better terms relative to other borrowers. Until last autumn, Algerian borrowers, not least Sonatrach, the country's oil company, paid more for its loans than neighbouring Morocco and other less developed countries (LDCs), whose financial situation is far more shaky.

This has changed recently. The terms of the BNA loan — a split spread of 1 per cent and 1 per cent over the London interbank offered rate (LIBOR) for 10 years — compare favourably with the margin the Kingdom of Morocco is paying on the \$300m loan it is currently arranging through UBAF — a split spread of 1-1/2 per cent.

The reason why Algerian borrowers had previously to pay over the odds was that the country's bankers had proved to be difficult negotiators over the years. They never succeeded in establishing an easy rapport with the major international banks, even with those which were well disposed towards them in the early days. There

was also a lack of coordination in the country's borrowings. The major reason for this confusion lay in the large number of industrial projects which Algeria was undertaking in the period 1973-78. As each foreign supplier submitting tenders had to produce a financial package as well, banks ended up being asked to arrange tentative packages of credit for different firms

in the way in which natural gas is exported. More gas is expected now to travel to Europe via the Transmediterranean pipeline and less to be liquefied and sent by ship.

The other major reason why Algeria will need to borrow less in the years to come is that the sharp rise in oil prices since mid-1979 has led to a significant turnaround in the country's

break down irrevocably, this could affect Algeria's credit standing, but such an outcome is viewed as unlikely in the gas trade. With earnings from gas due to overtake those derived from oil in the mid-80s, the outcome of the current negotiations is being keenly followed in banking circles.

Though Algeria's debt service will rise in absolute terms, the debt service ratio—defined as the ratio of repayments to convertible currency income—is falling. Last year it increased from 24 per cent to an estimated 27 per cent. A fall to around 22 per cent is expected for 1980.

Algeria's reputation has been enhanced by a smooth transition, so far, to the post-Boumedienne period. If the fall from grace of Mr. Belaid Abdessalam, the man who was, until last year, the country's very powerful industry overlord, is confirmed in the weeks to come, Algeria's approach to the capital markets could be further improved. Indeed Mr. Abdessalam held his country's bankers in scant regard and never appreciated the finer points of international borrowing, in particular, the need to coordinate fund raising operations.

That was all the more a loss for Algerian borrowers as their country, unlike so many in the Third World, has a well-respected Central Bank run by the same man since independence, Mr. Seghir Mostefai. He needs no practice in the workings of international capital markets.

Algerian borrowers can thus be expected to reappear later this year. Imports after all are expected to rise to around \$70bn between 1980 and 1984. Algeria will need bilateral finance, but the amounts will be sharply lower than in recent years.

EXTERNAL DEBT AND DEBT SERVICE PAYMENTS

	1973	1974	1975	1976	1977	1978	1979
Total contracted debt	4.9	6.0	9.6	11.3	12.2	16.6	21.5
Disbursed debt	2.9	3.3	4.47	5.8	8.6	12.4	15.3
Percentage of GDP	36.0	28.5	32.9	37.0	41.9	50.3	49.2
Interest & amortisation	0.3	0.7	0.7	0.9	1.2	1.7	2.2
Debt service ratio (%)	15.0	13.9	13.7	16.1	18.8	25.1	27.0

* Projected.

tendering for the same projects. This confused the market and tarnished the image of the country in the capital markets.

Chadli Benjedid who 18 months ago, succeeded President Boumedienne, recently received backing for a new direction in economic policy. A specially convened congress of the ruling Front de Libération Nationale (FLN) decided to downgrade the importance

attached to heavy industry and to give greater priority to developing smaller more labour intensive industrial units, agriculture, and water resources. More money is also to be spent on social investment.

This shift in emphasis will help reduce Algeria's dependence on outside finance as there will be less need for expensive capital goods than before. Another factor which will reduce the country's need to borrow is the switch being made

economy. The \$3.5bn current account deficit recorded in 1978 disappeared last year, and a surplus of more than \$1bn is forecast for 1980. Export income, for the most part, still derived from oil, is expected to reach \$14bn, possibly \$15bn this year. Last year it rose to \$9.7bn, a more than 50 per cent improvement compared with the figures for 1978.

Algeria's foreign earnings will rise further if Sonatrach succeeds in its present efforts to double the price of the natural gas it exports by aligning it with the price of oil.

It is currently locked in battle with its two major customers, the U.S. company El Paso and Gaz de France, to whom it has virtually ceased to ship gas since Easter. Even if Sonatrach does not have its way altogether, Algeria's gas income is bound to rise.

Were the negotiations to

ALGERIA

Record half-year sales and profits for Matsushita

BY YOKO SHIBATA IN TOKYO

MATSUSHITA Electric Industrial, Japan's largest integrated consumer electrical equipment manufacturer, reported record net earnings, on a parent company basis, for the fiscal half-year ended May 20, helped by strong exports of video tape recorders (VTRs) and colour television sets, on the back of the yen's depreciation.

On the grounds of strong sales of VTRs in the current half-year, the company sees record full year earnings as well.

Matsushita's interim operating profits rose by 20 per cent to ¥65.39bn (\$500m) and net profits by 13.9 per cent to ¥33.12bn, over the same period of the previous year. Profits per share were ¥29.40, against ¥26.10.

Interim sales were ¥947.5bn (\$4.4bn) up 17.8 per cent. Exports were ¥196bn, up 49 per cent, and ¥136bn over the original target. Exports far better than expected resulted from buoyant sales of VTRs in the Middle East, in addition to those for the U.S. and European markets.

VTR sales in the half-year totalled ¥68.8bn, to show a gain of 62 per cent, of which domestic sales accounted for ¥24.5bn (up 44 per cent) and exports for ¥44.3bn (up 75 per cent). Vigorous VTR sales to the Middle East, accompanied by brisk colour TV sales to that region, offset slow colour TV sales in the U.S.

At the beginning of the fiscal year, the company planned for an exchange rate at ¥230 per dollar. In the market, however, the yen depreciated to ¥245 per dollar, which generated exchange gains of ¥7bn.

In addition to improvement in export profitability, the company's measures to emphasise

sales of high added value products contributed to the earnings gain.

In the current half-year, ending November 20, a slowdown of consumer spending on electric appliances resulting from recent utility price rises is feared. However, the company has decided to accelerate the production of VTRs to cope with its surge in demand from both domestic and overseas markets. The production capacity of VTRs is to be lifted to 100,000 units a month at the end of this year, from the current level of 70,000 units, and an earnings improvement with the production increase is expected. Sales of newly introduced copier machines and office computers are also expected to contribute more fully to earnings in the current half.

The company forecasts record sales and earnings for full fiscal year, ending November 20, with operating profits expected to reach ¥133.4bn, up 14 per cent, on sales of ¥1,953bn, up 12 per cent.

* * *

SHISEIDO COMPANY, Japan's leading cosmetics manufacturer, lifted after-tax profit to ¥5.51bn (\$25.3m) in the half year ended May 31, from ¥5.22bn in the same period of 1979. Sales came to ¥144.5bn (\$682m) compared with ¥138.19bn. Reuter reports from Tokyo.

The interim dividend is held at ¥5.

Meanwhile, Kao Soap Company, the top manufacturer of synthetic detergents in Japan, with about 40 per cent of the market, has reported a fall in first half consolidated net income to ¥4.85bn from ¥5.78bn.

LAFARGE

28, rue Emile Ménier, Paris 16e

	Fr.Frs.
Dividend for each share of Fr.Frs. 100 in respect of the year ended 31st December 1979	15.00
Avoir fiscal (tax credit)	7.50
Gross amount	22.50

The dividend is payable as from 1st July, 1980 against presentation of coupon number 33 or of the Sicovam coupon certificate or upon endorsement of the registered certificate. The dividend is payable at certain banks and credit institutions in France, a list of the names and addresses of which is available at the offices of Kleinwort, Benson Limited, 20 Fenchurch Street, London, EC3P 3DB.

In general, shareholders who are not resident in France suffer withholding tax on the dividend at the rate of twenty-five per cent and do not receive the avoir fiscal. But, if the benefit of the double tax treaty between the United Kingdom and France can be claimed by a shareholder (and in general terms the benefit of this double tax treaty is only available if the shareholder is a resident of the United Kingdom and subject to tax in the United Kingdom on the dividend) (i) the rate of withholding tax is reduced to fifteen per cent, and (ii) the shareholder (being an individual or a company) may be able to recover from the French authorities the amount of the avoir fiscal reduced by withholding tax of fifteen per cent.

Thus, in cases where both the payment in respect of the avoir fiscal and the reduction of withholding tax to fifteen per cent, can be claimed shareholders will receive, prior to the incidence of United Kingdom taxation, an amount equal to 127.5 per cent of the dividend payable by Lafarge, being the dividend together with the avoir fiscal as both are reduced by withholding tax.

Claims for relief under the double tax treaty should be made on the appropriate forms obtainable from the Inspector of Foreign Dividends, Inland Revenue, Block 2, Lynwood Road, Thames Ditton, Surrey KT7 0DP.

Shareholders who are in any doubt as to their individual tax position are strongly advised to consult their professional advisers.

Allied Irish Banks Limited

U.S.\$40,000,000

Floating Rate Notes due 1987

In accordance with the provisions of the Notes, notice is hereby given that the Rate of Interest for the next 6 months' Interest Period has been fixed at 10 1/8 per cent per annum. The Coupon Amounts will be U.S.\$33.35 for the U.S.\$1,000 denomination and U.S.\$ 2,667.36 for the U.S.\$50,000 denomination and will be payable on 2nd January, 1980 against surrender of Coupon No. 2, 1st July, 1980.

Manufacturers
Hanover Limited
Agent Bank

U.S. \$50,000,000

Société Financière pour les Télécommunications
et l'Electronique S.A.

Guaranteed Floating Rate Notes Due 1990



STET

Società Finanziaria Telefonica per Azioni

In accordance with the provisions of the Notes, notice is hereby given that the rate of interest for the six months 2nd July, 1980 to 2nd January, 1981 has been fixed at 10 1/8 per cent per annum and that the coupon amount payable on coupon no. 1 will be U.S. \$533.47.

By: The Sumitomo Bank, Limited
Fiscal Agent

U.S. \$300,000,000 of which

U.S. \$120,000,000 has been issued in the initial and subsequent Tranche

Citicorp Overseas Finance Corporation Limited

(Incorporated with limited liability in the British Virgin Islands)

Guaranteed Floating Rate Notes Due 1984

Unconditionally guaranteed by



In accordance with the terms and conditions of the above-mentioned Notes, and the Agent Bank Agreement dated as of November 28, 1979, between Citicorp Overseas Finance Corporation Limited and Citibank, N.A., notice is hereby given that the Rate of Interest for the second one month sub-period has been fixed at 9 1/8 per cent per annum and that the interest payable for the second one-month sub-period in respect of U.S. \$10,000 nominal of the Notes will be U.S.\$83.42. This amount will accrue towards the interest payment due August 29th, 1980.

July 1, 1980.

By: Citibank, N.A., London, Agent Bank



Brooks-Scanlon, Inc.

has merged with

Diamond International Corporation

We initiated this transaction, assisted in the negotiations on behalf of Brooks-Scanlon, Inc., and served as its financial adviser.

WARBURG PARIBAS BECKER INCORPORATED

A. G. BECKER INCORPORATED

June 1980

This advertisement appears as a matter of record only.

Cubiertas y Mzov, S.A.

U.S. \$30,000,000

Medium Term Loan

managed by

Banco Hispano Americano, S.A. Manufacturers Hanover Limited

Banco Pastor, S.A. Banco Español de Crédito (Banesto)

provided by

Banco Español de Crédito (Banesto) Banco Hispano Americano, S.A.

Banco Pastor, S.A. Manufacturers Hanover Trust Company

Banco Saudi Español, S.A. (Saudesbank) Banco Garriga Nogues

Banco de Sabadell, S.A. Banco Herrero Crédito Lyonnais

Société Générale de Banque en Espagne Caja de Ahorros Provincial de Alicante

June, 1980

This advertisement is neither an offer to sell nor a solicitation of an offer to buy these securities, but appears as a matter of record only.

Not a New Issue

500,000 Shares

IMPELL CORPORATION

Common Stock

Dean Witter Reynolds Inc.

Bache Halsey Stuart Shields Incorporated

The First Boston Corporation

Bear, Stearns & Co.

Blyth Eastman Paine Webber Incorporated

Dillon, Read & Co. Inc.

Donaldson, Lufkin & Jenrette Securities Corporation

Drexel Burnham Lambert Incorporated

E. F. Hutton & Company Inc.

Kidder, Peabody & Co. Incorporated

Lazard Frères & Co.

Lehman Brothers Kuhn Loeb Incorporated

L. F. Rothschild, Unterberg, Towbin

Salomon Brothers

Smith Barney, Harris Upham & Co. Incorporated

Warburg Paribas Becker A.G. Becker

Wertheim & Co., Inc.

July 1, 1980

هكذا من الأصل

CURRENCIES, MONEY and GOLD

Pound firm

Sterling rose to its best level of the month in currency markets yesterday, with trading slightly slower than usual for the last day of the half year. The pound continued to follow its weekly pattern of short covering after a week of steady decline. But dealers indicated a growing awareness in the market that the pound was unlikely to fall in the near future. While some quarters have predicted that the pound may not be changed before September, there has still been a regular switch out of sterling ahead of any possible announcement on Thursday. On Bank of England figures the pound's index rose to 74.4, following a day of 74.4 at noon and 74.2 in the morning.

Against the dollar it opened at \$2.3512-2.3524, and rose on good demand, notably out of Switzerland, to a high of \$2.3640. During the afternoon however, demand for the dollar over the pound fell to a closing level of \$2.3580-2.3570, a rise of 95 points, and its best closing level since the end of May.

The dollar finished towards its best level of the day, after a reaction to the latest U.S. trade figures, which were generally better than expected. However, demand for the dollar picked up during the afternoon as New York entered the market with a dollar index showing a steeper tendency and U.S. leading indicators declining by 2.4 per cent against an expected figure of around 1.1 per cent. Against the D-mark it closed at DM 1.7635, having been at DM 1.7600 at the start of the day. The pound was compared with DM 1.7640 on Friday. Similarly against the Swiss franc, it finished at Sfr 1.6255 against Sfr 1.6275 previously. The yen was weaker with the dollar rising to ¥217.80. On Bank of England figures, the dollar's index rose to 83.5 from 83.4.

Belgian franc - Remained steady within the EMS

despite recent easing of Brussels interest rates, including a cut in the central bank discount rate last week. The Belgian franc was generally firmer against its EMS partners at yesterday's closing. The pound was fixed against the Irish punt at Bfr 66.48 against Bfr 66.2675 while the punt rose to Bfr 66.58 from Bfr 66.55. On the other hand the D-mark slipped to Bfr 10.0025 against Bfr 10.01, and the French franc was lower at Bfr 6.8835 compared with Bfr 6.8897. The dollar fell to Bfr 28.13 from Bfr 28.2375.

JAPANESE YEN - Energy and balance of payments problems reflected in sharp decline last year. More recently lower U.S. interest rates have helped the yen recover. The dollar rose against the yen in Tokyo yesterday, closing at ¥218.10 compared with ¥217.50 on Friday. It opened at ¥217.50 and closed at ¥217.80, following back to a high later in the day of ¥218.30. The yen may have been weakened by rumours circulating ahead of Japanese trade figures.

D-MARK - Slightly weaker within the European Monetary System recently, but showing a firmer tendency against the dollar following a sharp narrowing of Euro-currency interest rate differentials. The Bundesbank bought 2 nominal \$1.75m at yesterday's fixing in Frankfurt, when the dollar was fixed lower at DM 1.7682 compared with DM 1.7653 on Friday. The dollar suffered from the latest U.S. trade figures, which were generally worse than expected. Trading was mostly subdued with banks adjusting their positions on the last day of the half year. Initially the U.S. unit was higher on rates, but came back on sell-off from the dollar. Elsewhere sterling rose to DM 1.4530 from DM 1.4380, with most other currencies showing little change.

EMS EUROPEAN CURRENCY UNIT RATES

Unit	Rate	% change	% change
Belgian franc	39.7897	+0.02	+0.02
Dutch guilder	3.7603	+0.01	+0.01
French franc	6.5595	+0.01	+0.01
Italian lira	1.936	+0.01	+0.01
Spanish peseta	166.37	+0.01	+0.01
Swiss franc	1.6255	+0.01	+0.01
Portuguese escudo	200.48	+0.01	+0.01
Irish punt	66.58	+0.01	+0.01
Yugoslav dinar	13.63	+0.01	+0.01
Maltese lira	1.36	+0.01	+0.01
Maltese dollar	1.36	+0.01	+0.01
Maltese pound	1.36	+0.01	+0.01
Maltese shilling	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese farthing	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01
Maltese threepenny	1.36	+0.01	+0.01
Maltese twopenny	1.36	+0.01	+0.01
Maltese penny	1.36	+0.01	+0.01
Maltese halfpenny	1.36	+0.01	+0.01

WORLD STOCK MARKETS

Wall St. down 9.5 at 1pm

NEW YORK

Stock	June 27	June 26	Columbia Gas	395	38	GL Alt. Gas. Tea	5 1/2	51	NCS Petroleum	36 1/2	38 1/2	Schultz Brwgr.	84	8
ADF Industries	131	135 1/2	Columbia Gas	395	38	GL Bsnas. Tea	5 1/2	51	NCS	36 1/2	38 1/2	SCM	117 1/2	17 1/2
ADM	35 1/2	35 1/2	Combined Int.	128	18 1/2	GLH.H.Nelco	39 1/2	33 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
ADI	16 1/2	16 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
ADI Int'l	15 1/2	15 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
ARA	35 1/2	35 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
AVX Corp.	25 1/2	27	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
Abbott Labs.	45 1/2	45 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
Adco Oil & Gas	42 1/2	42 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
Aetna Life & Acc.	39 1/2	39 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
Alcoa	40 1/2	40 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
Alkermes	10 1/2	10 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2 <th>30 1/2</th> <th>Southern</th> <td>26 1/2</td> <td>26 1/2</td>	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht. Eng.	61	61 1/2	GL West. Finan.	29 1/2	29 1/2	Metromedia	30 1/2	30 1/2	Southern	26 1/2	26 1/2
Ally Int'l	20 1/2	20 1/2	Combusht											

Indices

		—OW JUNE2						1980		Sinea Gmpt'n	
		June 27	June 26	June 26	June 24	June 23	June 20	High	Low	High	Low
◆ Industri's	861.63	865.45	867.34	877.50	810.61	863.71	903.04	756.10	1051.70	41.22	(277/68)
M & M's B'nds	75.56	75.04	76.06	75.15	76.81	76.50	115.07	(21/4)	117.75	—	—
Transport	676.96	678.12	675.39	671.82	680.76	686.82	(22/6)	(20/5)	—	—	—
Utilities	114.60	114.64	114.82	114.28	115.98	114.26	116.27	(21/6)	116.58	12.25	(8/16/81)
Trading Vol	—	—	—	—	—	—	110.37	96.04	165.32	10.52	(20/4/68)
○○○○	33.13	46.11	48.50	37.60	34.18	38.70	118/9	(27/4)	—	120/4/62	—
◆ Day's high	889.05	low	874.49								
Ind. Div. yield %							5.07	6.02	6.19	5.97	

STANDARD AND POOR5

	June 27	June 26	June 24	June 24	June 26	June 30	High	Low	Sinc Comp'n
Indust's ..	130.46	109.08	131.85	128.46	129.89	129.89	164.47 (15%)	111.93 (12)	194.84 (110.06) 62
%Composite	110.00	110.18	116.75	115.14	114.51	114.86	118.44 (9.22)	100.22 (0.02)	125.75 (115.07) 4.40 (110.02)
Ind. div. yield %			June 25	June 12	June 11				Year age approx
			4.92	6.22	6.18				5.27
Ind. P/E Ratio			7.78	7.73	7.73				7.94
Long Gov. Bond Yield			2.77	9.55	6.76				6.75
N.Y.S.E. ALL COMMON								Rises and Falls	June 27 thru June 26
June: June 27	June 26	June 24	June 24	High	Low				
Issues Traded.....	1,896	1,887	1,823						
Rises.....	668	685	1,053						
Falls.....	782	826	494						
Unchanged.....	442	378	374						
New High.....	27	80	70						
New Lows.....	2	3	9						

MONTREAL	June 27	June 26	June 25	June 24	1280	
					High	Low

	High			Low		
Industrial Combined *	386.34 51.86	378.45 350.79	377.22 348.50	(1) (2)	428.30 378.98	335.21 236.50
TORONTO Composite	2958.48	2857.2	2951.0	2601.5	2167.8	1702.5

NEW YORK ACTIVE STOCKS						
	Change			Change		
Friday	Stocks	Closing	day	Stocks	Closing	day
	traded	price		traded	price	
ESmark	1,125,100	78 1/2	1/4	St. Bil Ind.	333,600	66 1/2 - 1/8
City	333,700	40 1/2	up	Benguet	332,000	13 1/4 + 1/4
Emp	333,700	78 1/2	1/4	Horizon	333,100	14 1/4 + 1/4
MBI	381,600	73 1/2	1/4	Pan Hand Pipe ..	315,100	30 1/2 + 1/4
Tel	341,000	59 1/2	1/4	JG Pennay	278,200	25 1/2 - 1/4

CONTINUING Friday's downward trend, stocks on Wall Street exceeded losses a broad front in moderate trading yesterday morning.

The Dow Jones Industrial

Average dropped steadily through the early session, and by 1 pm had fallen 9.5¢ from its Friday close to \$72.27. The NYSE All Common Index

Canada

Markets failed to show any definite tendency early yesterday. Toronto issues continued

Utah Mining rose 20 cents to A\$5.50 in response to a return to work by striking workers at the company's Queensland coal operations.

Paris

Communications and Machine closed higher.

ended 64 cents at \$96.70. Declines led rises by a ratio of more than four to one on volume of 20,422, compared with 23,36m at 1 pm on Friday.

Profit-taking continued to

be higher in fairly active trading but Montreal prices were mixed.

At 0300 the Toronto Composite index was up 2.3 at 3071.8 at noon, and the Metals

Elsewhere among minims Peko-Walsend lost 20 cents to \$8.00 but in a firm Industrial sector Comalco and BHP closed unchanged at \$35.80 an \$16.10 respectively.

The market closed mixed in quiet trading. Electricals and Public Services were the main sectors to advance against the trend while Chemicals, Oils and

depress prices, particularly the recently strong Oils.

Analysts said a pollback was long overdue but the moderate trading pace indicated there was no great concern about the market.

Against the trend Oil and Gas issues were slightly lower and active. Imperial Oil "A" fell 1/2 cent to 44 1/2.

And minerals sub-index was up 3.1 at 1983.7. Golds rose 77.0 to 4437.0.

Hong Kong

Shares continued to advance sharply on a broad front yesterday as the Hang Seng index

Cors weakened.

Steel maker Sacerl... FFR 1.6 to FFR 23.4 after reporting slightly larger group losses for last year.

Primeries and Investments

analysts also cited weakness in the pulp market as a factor in the decline. They said the slower pace also indicated that end-of-quarter portfolio adjustments are nearly complete.

talk in Washington of tax cuts. Banks were off 0.27 at 337.28, but Papers were up 0.20 at 117.15.

Bank of Montreal at C\$27½ was unchanged and Bank of Nova Scotia at C\$30½ slipped C\$4.

Among the actives, Exxco lost 18¢ to \$67½, Occidental Petroleum 18¢ to \$26½ and Mobil to \$72½ despite news of further tests for the Fihernia, ownership of which was sold to the British.

Gold prices were off 10¢ to \$373.50, silver 10¢ to \$10.00, which prices levelled off as some profit-taking emerged in selected stocks.

Hongkong Land continued its recent firm trend, rising 60 cents to \$10.00.

Ardenne

Germany

Share prices closed marginally firmer after easing earlier. The Commerzbank Index rose 3.60 to 733.8.

Among partners in that find, Gulf Oil lost \$½ to \$4½, California Standard \$½ to \$7½, Columbia Gas \$½ to \$8½, and Gulf Canada, the American Exchange

Storage Technology eased \$1 to \$132 but Amdahl gained \$12 to \$194 on the American Exchange. The companies called off their planned merger.

Gaming shares advanced. Bally Manufacturing rose \$2 to \$27. Caesars World \$1 to \$17. Playboy \$4 to \$153, and among the JAMEX active, Resorts International "A" \$1, to \$367; and

Golden Nugget \$1 to \$39.
The AMERICAN S.E. Market
Value Index at 1 pm was 3.52
at 294.24. Volume was 316 million
shares (2.1m).
Bow Valley Industries lost \$4
Strata associate, Hauxma Gold
finished 20 cents up at \$52.50
Strata shares 65 cents higher to
\$82.10 while affiliate, Northwest
Mining added 25 cents to
\$82.35.
Major advances included Sals
Construction, up ¥10 to ¥285,
its Friday closing position.
Volume was 280m shares. The
Tokyo SE index closed at 472.77,
up 233 from Friday.
DM 2.2m marks net of paper
after sales of DM 84m on
Friday.

Closing prices for North America were not available for this edition.	while Central Norseman advanced 90 cents to A\$11.50. Coal issues were also active, led by Meekatharra which formed	Toy Soda Y9 to Y134, Nippon Chemical Y9 to Y309, and Mitsubishi Paper Y30 to Y249, while Blue Chips and Populairs eased	Gold shares continued to rise sharply following the international gold price in active trading.
CANADA	BELGIUM (continued)	HOLLAND	AUSTRALIA
			JAPAN (continued)

CANADA			U.S.			CANADA			U.S.		
Stock	June 27	June 26	June 30	Price Fis.	+ or -	June 30	Price Fis.	+ or -	June 30	Price Fis.	+ or -
Petrofina.....	14 1/2	14 1/2	1,140	+60	ACF Holding.....	66 1/2	-1.8	Kubota.....	362
Royal Selge.....	14 1/2	14 1/2	1,140	+60	Alchold.....	62 3/4	-0.5	Kumagai.....	360	+1
Gen Ban.....	14 1/2	14 1/2	1,210	+5		Alfatate Expl.....	1.80	+0.5	Kryo Ceramic.....	3,210
Sec Gen Beige.....	14 1/2	14 1/2	1,210	-10		Amopol Pet.....	1.32	-0.5	Liton.....	485	-15

[illegible][illegible][illegible][illegible][illegible]

tem Bridge.....	379	37½		Frs.		VRO.....	806	-	Jones (D)	1.80	+0.06	Phleiside	906	
from Fredrick A..	379	37½							Kia Ora Gold	0.58		Sony	2,340	+20
from Stora.....	171	17¼		Emprunt 4½ 1978	2,358	+55			Leland Oil	1.50	+0.18	Stanley	445	
Comstar.....	241	23¾		Emprunt 7½ 1978	4,616	+655			Ptamo SMO	1.50	+0.18	Mazda	772	
Calson Nickel....	222	90½		GNE 4%	505	-15			Maokatharra MS	7.30	+0.40	Talish Ocean	770	+30
Alcanet.....	50	91½		Afrigue Occid	570	-11.0	ITALY		Meridian Oil	0.19	-0.01	Taisei Corp	215	+4
Al Liquid.....	22	91½		Al Liquid.....	425x	+2			Metraman Min	0.50	+0.05	Taiosh Pharm	554	+4

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

	12/27	12/28		June 30	Price	+ or -		June 30	Price	+ or -	
BAYER	154	124		Essex	100		De Finance	10.50	10.50	+0.01	
of 3000 Miles	154	124		Fagersta	85		De Seane	10.50	10.50	+0.01	
dukan(Hrm)C.H.	87	124		Bayer-Hypo.	114.5	-0.8	East Dr.	30.50	30.50	+0.01	
Barrior Res	4.06	15		Crangens	85.0		FS Group	69	69	+2	
Standard Trans.	14	14		HSB Bank	152		Go Fields 2A	87.95	87.95	+0.01	
ston (Geol)	26	26		Swab-Seanle	75.0		Highvald Steel	5.10	5.10	+0.01	
				Sandvik	208		Hults	6.50	6.50	+0.01	
				Standil	247		Kiorg	11.00	11.00	+0.01	
				Brown Bros	309	-0.3					
				Commerzbank	173.6	-0.5					

[illegible][illegible]

BELGIUM/LUXEMBOURG		BRAZIL		
Price	Per	Price	Per	
141	+1	1190	-8	
160	+0.6	1,615	-	
Karlstadt	220	-2.6	870	+10
Kaufhof	367	-	6139	-
299.5	-9.6	2,580	-	
Kloesacker	42	+0.8	530	-
60.1	-	66,750	+750	

[illegible]

1,816		Preussag	922	-8	Sandoz (S)	3,750		Kirin	417	+5	Unip PE	6.30	+0.05
8,165	-60	Rhein West Elco	185.5	+0.6	Sandoz (PT Cba)	487	+2	Kojin	442	-5	Vale Rio Doce	10.65	-0.05
1,200	-115	Roche	200	-0.5	Schindler (PT Cba)	245		Kamada	1,050	+20			
9,590		Scherling	125	-1	Swisslog	160	+8	Komatsu Firt.	661	+1			
1,442	+3	Siemens	273.5	-0.7	Swiss Bank	378		Konishiroku	496	-4			
1,254	-84	Thyssen	84.8	-0.2	Swiss Reinsurance	8,280	-66						
2,650	-20	Volvo	195	+7	Swiss Volskub	1,770	-16						

NOTES: Prices on Jan. 11, 1984.
Source: R. WOB. Sm. Vol. 173, Inc.
Tower Bldg., 2nd Fl., Janela B-1

Spanish prices, Page 22

dietbank.....	5,670	-20	Verein-West.....	268	+1	Wiskerhof.....	3,390
Holding.....	3,710	-10	Volkswagen....	177.6	-1.5	Zürich Ins.....	13,400	+10

Individual exchanges and are as quoted co. the suspended. xd Ex dividend. xx Ex stock issue. xx Ex rights.

هكذا من الأهل

UK farmers warned on energy use

By Richard Mooney

PRINCE PHILIP warned British farmers yesterday of the dangers of using too much energy in their efforts to boost output.

Opening the Royal Show at the National Agriculture Centre in Stoneleigh in Warwickshire, he said the forecast scarcity of oil and the absence of an obvious alternative energy source for agriculture were bound to influence the cost and availability of food.

Fertilisers, pesticides, weed-killers, agricultural and process machinery require a considerable input of energy in their manufacture and the process of farming itself is a large energy consumer, he said.

He also warned of the foolishness of developing methods to increase output while a significant proportion was being wasted because of inefficient or inadequate storage.

It was well to remember that simply to increase the volume of output was no longer the sole consideration, Prince Philip stated.

World wheat balance forecast

WORLD wheat production and consumption during the 1980-81 season starting today should be in balance, the International Wheat Council (IWC) said in a forecast of world supply and demand.

World wheat production in 1980 is forecast at 440m to 450m tonnes compared with 426m the previous season and could, therefore, approach the record 450m tonnes of 1978, it added.

Consumption will probably rise in line with past trends and could also be near 450m tonnes, the council said.

World wheat stocks may still total about 100m tonnes at the end of the 1980-81 crop year. If some importing countries take the opportunity to rebuild stocks, which fell after 1979 harvest, stocks in main exporting countries could decline, it added.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

The council forecasts carry-over stocks of the five main exporting countries—Argentina, Australia, Canada, U.S. and U.S.S.R.—will be between 40m and 60m tonnes at the end of their crop years, against 49.6m tonnes at the end of the 1979-80 season, Reuters.

U.S. strike fears boost London copper values

By JOHN EDWARDS, COMMODITIES EDITOR

COPPER PRICES rose strongly on the London Metal Exchange yesterday with cash wickars gaining 22 1/2 p to 297 1/2 p.

The rise reflected reports of apparent deadlock in the negotiations, seeking to avoid a strike when U.S. copper workers' labour contracts expire.

Talks between U.S. copper companies and unions representing some 40,000 workers were said to have made little progress over the weekend in settling the terms of new three-year contracts.

However, it was noted that negotiations were likely to go on right up until the deadline of midnight on June 30 when the contracts officially expire. Even then the unions might

recommend delaying strike action if a settlement appears likely to be reached.

Traders will feel that there are sufficient supplies of copper available, especially in view of poor demand, to last for some months even if there is a stoppage in the U.S.

The International Wrought Copper Council, which represents consumers, in its annual report forecast a surplus this year of between 100,000 and 200,000 tonnes, and some traders feel this is a conservative prediction in view of the sharp drop in consumption during the past few months.

Nevertheless any prolonged stoppage in the U.S. could transform the present supply-demand situation, and the short-

term impact may well change market sentiment. Certainly it was claimed yesterday that much of the price rise came from speculators covering previous sales.

The upward trend was also helped by the rise in gold, offsetting the increase in the value of sterling which normally depresses London prices.

Aiding the first undertone in the market too was falling LME warehouse stocks of copper last week. The stocks decline of 3,450 tonnes reduced total holdings to 110,000 tonnes.

Although warehouse stocks of tin fell by 300 to 1,815 tonnes, this had already been discounted in the market and prices were more influenced by

Australia to fight EEC over sheepmeat regime

CANBERRA — The Australian Government will not stand by and watch EEC proposals jeopardise another Australian rural export: sheepmeat.

Doug Anthony, trade and resources minister, said the proposed EEC sheepmeat regime is likely to disrupt both Australian trade and the world market.

"We have put up with a lot from the EEC in recent times. It cannot expect us to continue to tolerate actions which threaten our sheepmeat trade with Europe and beyond," he said.

Mr. Anthony continued: "The EEC had better appreciate that if, for their own internal reasons, their policies are operated in ways adverse to us, then Australians will expect the government's response to be necessarily adverse to EEC interests."

Mr. Anthony noted that cars, aircraft and other manufactured goods exported by the EEC are subject to the same tariff as sheepmeat.

Mr. Anthony said Australia and New Zealand had long had an assurance of access for their sheepmeat to the EEC market at a set tariff. However, the EEC move to introduce a Common

Agricultural Policy regime on sheepmeat is likely to cut consumption, stimulate production, lead to seasonal surpluses and consequently disrupt the two countries' trade and the world market generally, he added.

The Australian government is now giving full consideration to the sheepmeat proposals and their ramifications, he said.

He said the EEC has imposed increasingly restrictive barriers to trade. In addition, its agricultural policies have caused Australia many problems with the consequent restriction on farm export opportunities.

"Not only is it extremely difficult for Australia or other third country suppliers to sell farm produce in Europe, but subsidised European produce is dumped in our export markets," he added.

Patricia Newby, our correspondent in Canberra, writes: The Australian Government has reversed a decision made early in June to block export permits for breeding sheep bound for the Soviet Union.

Early last month the Government blocked export permits for about 200 Merino rams and Corriedales as part of Australia's retaliation against the Soviet Union's invasion of Afghanistan.

However, under continued pressure from farmers, breeding sheep have again been added to the export list along with virtually all other commodities Australia sells to the Soviet Union, including record quantities of wheat.

Australia currently has an export quota of 300 Merino rams a year.

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

India to boost jute exports

NEW DELHI — India will export raw jute to liquidate stocks of about 1.26m bales accumulated by the Jute Corporation of India (JCI), according to India's commerce minister Pranab Mukherjee.

Mr. Mukherjee said India had last year planned to export up to 200,000 bales of inferior and middle varieties of jute but that the government had failed to take a decision in spite of the gradual stock build up.

Mr. Mukherjee said the export strategy would ensure domestic prices of jute did not crash in the wake of an anticipated bumper crop in the July 1979/1980 season.

He said JCI had already increased its loss of Rs 130m resulting from the accumulation of stocks.

In Bangkok, Thai kenaf exports fell to 19,165 tonnes in the first half of 1980 from 47,976 tonnes in the same 1979 period, the Thai board of trade said.

The weekly bulletin said Iran, Ethiopia and the U.S. were the main buyers during the period, taking 5,819 tonnes, 4,989 and 3,513 tonnes respectively.

Other buyers are the Soviet Union 2,682 tonnes, Mozambique 908, Japan, 349, Ivory Coast 299, Spain 250, West Germany 25, Belgium 20 and others 901 tonnes.

First quarter 1980 jute imports were 11,516 tonnes, Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

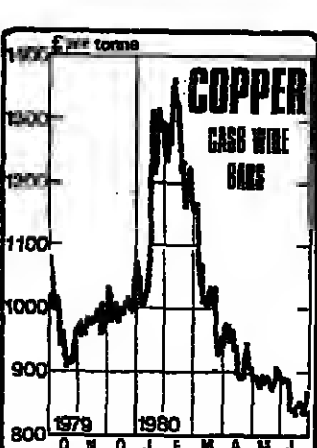
Reuter

Reuter

Reuter

Reuter

Reuter



COPPER CASH WIRE

the fall in Penang over the weekend.

Other metals were boosted by the rises in copper and gold. LME stock changes: Lead down 50 to 25,525 tonnes; nickel down 188 to 6,114 tonnes; aluminium up 625 to 17,850 tonnes; zinc up 1,775 to 58,800 tonnes. LME silver holding rose by 270,000 to a total of 27,980,000 ounces.

Asarco raised its U.S. domestic copper selling price by 4 cents to 94 cents a lb.

India to boost jute exports

NEW DELHI — India will export raw jute to liquidate stocks of about 1.26m bales accumulated by the Jute Corporation of India (JCI), according to India's commerce minister Pranab Mukherjee.

Mr. Mukherjee said India had last year planned to export up to 200,000 bales of inferior and middle varieties of jute but that the government had failed to take a decision in spite of the gradual stock build up.

Mr. Mukherjee said the export strategy would ensure domestic prices of jute did not crash in the wake of an anticipated bumper crop in the July 1979/1980 season.

He said JCI had already increased its loss of Rs 130m resulting from the accumulation of stocks.

In Bangkok, Thai kenaf exports fell to 19,165 tonnes in the first half of 1980 from 47,976 tonnes in the same 1979 period, the Thai board of trade said.

The weekly bulletin said Iran, Ethiopia and the U.S. were the main buyers during the period, taking 5,819 tonnes, 4,989 and 3,513 tonnes respectively.

Other buyers are the Soviet Union 2,682 tonnes, Mozambique 908, Japan, 349, Ivory Coast 299, Spain 250, West Germany 25, Belgium 20 and others 901 tonnes.

First quarter 1980 jute imports were 11,516 tonnes, Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

Reuter

UNCTAD COMMON

A shot in the world price

By BRIJ KHILL

FALTERING negotiations for separate International Commodity Agreements (ICAs) to stabilise world commodity prices will get a new lease of life because of last weekend's agreement to create a \$750m Common Fund to finance buffer stock arrangements and pay for export promotion schemes.

The UNCTAD fund falls far short of the \$6bn sought by commodity exporting countries when talks for the fund first opened, four years ago. But it represents an unprecedented step towards recognising that the world's richer nations cannot indefinitely consume most of the world's main commodities without helping to raise living standards of poverty-stricken producers.

The fund's creation was an important plank of Third World demands for a new international economic order. In spite of their disappointment at the compromises made to obtain the fund, developing countries can now look forward to conclusion of new ICAs in the knowledge that the means is now available to finance price stabilisation operations.

That the fund has been born in spite of an extraordinary time of recession and unemployment among richer nations is a feather in the cap of the United Nations Conference on Trade and Development. UNCTAD first floated the idea in Nairobi in 1976, as part of an integrated programme of commodities aimed at concluding ICAs with buffer stock provisions for 18 commodities.

The fund will become useful as a means of commodity price stabilisation, however, only when ICAs are concluded for the most important internationally traded commodities.

Only three ICAs exist so far—for sugar, tin and rubber. The agreements for tin and rubber contain provisions for collecting buffer stocks but do not actually have anything in store for the tin and rubber in the Common Fund. But it is expected that their texts will be revised to enable them to use Common Fund facilities to borrow money.

The agreement on rubber was concluded last year and includes provisions for collection of buf-

fer stocks totalling some 1.5 million tonnes of rubber. The agreement should force provisionally on this year if it is ratified by September 30. The agreement will have a 10-year life.

Another ICA covering tin has buffer stock provisions but has been dismantled last year because of a dispute between producers and consumers.

Cocoa prices sank to lowest levels for four years in the London futures market yesterday, after commodity staff writes. The September position closed £29 down to £1,036.5 a tonne.

Traders said the market continued to be depressed by selling from producing countries, especially in West Africa, who are now faced with disposing of large mid-season crops that have benefited from favourable weather.

The fundamental weakness in the market has encouraged renewed speculative selling. Speculators, according to one trader, are now anticipating prices reaching "three figures"—i.e. falling below £1,000.

about the price levels to be stabilised through buffer stock operations. The cocoa agreement would have been eligible for aid from the fund, but already has its own funds of over \$200m built up over the years.

UNCTAD Secretary-General Gamani Corea is currently holding consultations with the main cocoa producers and consumers to find a means of renewing the cocoa agreement. He is to travel to the main producer countries later this year and make his recommendations to the existing agreements decision taking international cocoa council by September.

Extensive preparatory work has already been done in negotiations under UNCTAD auspices for ICAs for jute, sisal, tropical timber, tea, cotton and copper. But only tea, copper and cotton agreements are likely to include buffer stock pro-

BRITISH COMMODITY MARKETS

BASE METALS

COPPER—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

COCOA

Keeping in line with New York futures today declined sharply and trading limit down followed with very little interest being shown. Homebased business is minimal and export demand remains weak. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

WOOL AUCTION SALES RISE

REVENUE generated from Australian wool auctions rose 17 per cent in 1979-80 compared with the previous year bringing the total for the year ended June 30 to A\$1.2m (£600,000). The figures, issued by the National Council of Wool Selling Brokers covers wool sold at auction by brokers—30

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

COCOA

Keeping in line with New York futures today declined sharply and trading limit down followed with very little interest being shown. Homebased business is minimal and export demand remains weak. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 297 1/2 p, up from 285 p.

LEAD—Marked ahead in the wake of copper which saw forward metal rise to 240 p. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose to 240 p, up from 230 p.

WIRE—Higher on the London Metal Exchange, reflecting the strong rise in prices in international markets. The price followed the surge in the bullion market, and steady advance on domestic markets. The price rose

FT UNIT TRUST INFORMATION SERVICE

مركز الأخبار

THORISED UNIT TRUSTS

Unit Trusts are a type of investment vehicle that allows investors to pool their money and invest in a diversified portfolio of assets. They are managed by professional fund managers and are available to a wide range of investors. Unit trusts can be used for a variety of purposes, including long-term capital growth, income generation, and risk management. They are a popular choice for investors who want to diversify their portfolios and reduce their risk.

Unit Trust Name	Investment Objective	Assets	Value	Change
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50

Unit Trust Name	Investment Objective	Assets	Value	Change
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50

Unit Trust Name	Investment Objective	Assets	Value	Change
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50

Unit Trust Name	Investment Objective	Assets	Value	Change
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50
Equity & Law Unit Trust	Equity & Law	Equity & Law	100.00	+0.50

INSURANCE PROPERTY BONDS

OFFSHORE & OVERSEAS FUNDS

Continued on previous page

Willet
is building
A Trafalgar House Company

FT SHARE INFORMATION SERVICE

BRITISH FUNDS

"Shorts" (Lives up to Five Years)

High	Low	Stock	Price	Yield	Vol.
100.00	99.75	Longer 100 1980	100.00	13.88	14.32
99.75	99.50	Longer 100 1981	99.75	13.72	13.88
99.50	99.25	Longer 100 1982	99.50	13.56	13.44
99.25	99.00	Longer 100 1983	99.25	13.40	13.00
99.00	98.75	Longer 100 1984	99.00	13.24	12.56
98.75	98.50	Longer 100 1985	98.75	13.08	12.12
98.50	98.25	Longer 100 1986	98.50	12.92	11.68
98.25	98.00	Longer 100 1987	98.25	12.76	11.24
98.00	97.75	Longer 100 1988	98.00	12.60	10.80
97.75	97.50	Longer 100 1989	97.75	12.44	10.36
97.50	97.25	Longer 100 1990	97.50	12.28	9.92
97.25	97.00	Longer 100 1991	97.25	12.12	9.48
97.00	96.75	Longer 100 1992	97.00	11.96	9.04
96.75	96.50	Longer 100 1993	96.75	11.80	8.60
96.50	96.25	Longer 100 1994	96.50	11.64	8.16
96.25	96.00	Longer 100 1995	96.25	11.48	7.72
96.00	95.75	Longer 100 1996	96.00	11.32	7.28
95.75	95.50	Longer 100 1997	95.75	11.16	6.84
95.50	95.25	Longer 100 1998	95.50	11.00	6.40
95.25	95.00	Longer 100 1999	95.25	10.84	5.96
95.00	94.75	Longer 100 2000	95.00	10.68	5.52
94.75	94.50	Longer 100 2001	94.75	10.52	5.08
94.50	94.25	Longer 100 2002	94.50	10.36	4.64
94.25	94.00	Longer 100 2003	94.25	10.20	4.20
94.00	93.75	Longer 100 2004	94.00	10.04	3.76
93.75	93.50	Longer 100 2005	93.75	9.88	3.32
93.50	93.25	Longer 100 2006	93.50	9.72	2.88
93.25	93.00	Longer 100 2007	93.25	9.56	2.44
93.00	92.75	Longer 100 2008	93.00	9.40	2.00
92.75	92.50	Longer 100 2009	92.75	9.24	1.56
92.50	92.25	Longer 100 2010	92.50	9.08	1.12
92.25	92.00	Longer 100 2011	92.25	8.92	0.68
92.00	91.75	Longer 100 2012	92.00	8.76	0.24
91.75	91.50	Longer 100 2013	91.75	8.60	0.00
91.50	91.25	Longer 100 2014	91.50	8.44	0.00
91.25	91.00	Longer 100 2015	91.25	8.28	0.00
91.00	90.75	Longer 100 2016	91.00	8.12	0.00
90.75	90.50	Longer 100 2017	90.75	7.96	0.00
90.50	90.25	Longer 100 2018	90.50	7.80	0.00
90.25	90.00	Longer 100 2019	90.25	7.64	0.00
90.00	89.75	Longer 100 2020	90.00	7.48	0.00
89.75	89.50	Longer 100 2021	89.75	7.32	0.00
89.50	89.25	Longer 100 2022	89.50	7.16	0.00
89.25	89.00	Longer 100 2023	89.25	7.00	0.00
89.00	88.75	Longer 100 2024	89.00	6.84	0.00
88.75	88.50	Longer 100 2025	88.75	6.68	0.00
88.50	88.25	Longer 100 2026	88.50	6.52	0.00
88.25	88.00	Longer 100 2027	88.25	6.36	0.00
88.00	87.75	Longer 100 2028	88.00	6.20	0.00
87.75	87.50	Longer 100 2029	87.75	6.04	0.00
87.50	87.25	Longer 100 2030	87.50	5.88	0.00
87.25	87.00	Longer 100 2031	87.25	5.72	0.00
87.00	86.75	Longer 100 2032	87.00	5.56	0.00
86.75	86.50	Longer 100 2033	86.75	5.40	0.00
86.50	86.25	Longer 100 2034	86.50	5.24	0.00
86.25	86.00	Longer 100 2035	86.25	5.08	0.00
86.00	85.75	Longer 100 2036	86.00	4.92	0.00
85.75	85.50	Longer 100 2037	85.75	4.76	0.00
85.50	85.25	Longer 100 2038	85.50	4.60	0.00
85.25	85.00	Longer 100 2039	85.25	4.44	0.00
85.00	84.75	Longer 100 2040	85.00	4.28	0.00
84.75	84.50	Longer 100 2041	84.75	4.12	0.00
84.50	84.25	Longer 100 2042	84.50	3.96	0.00
84.25	84.00	Longer 100 2043	84.25	3.80	0.00
84.00	83.75	Longer 100 2044	84.00	3.64	0.00
83.75	83.50	Longer 100 2045	83.75	3.48	0.00
83.50	83.25	Longer 100 2046	83.50	3.32	0.00
83.25	83.00	Longer 100 2047	83.25	3.16	0.00
83.00	82.75	Longer 100 2048	83.00	3.00	0.00
82.75	82.50	Longer 100 2049	82.75	2.84	0.00
82.50	82.25	Longer 100 2050	82.50	2.68	0.00
82.25	82.00	Longer 100 2051	82.25	2.52	0.00
82.00	81.75	Longer 100 2052	82.00	2.36	0.00
81.75	81.50	Longer 100 2053	81.75	2.20	0.00
81.50	81.25	Longer 100 2054	81.50	2.04	0.00
81.25	81.00	Longer 100 2055	81.25	1.88	0.00
81.00	80.75	Longer 100 2056	81.00	1.72	0.00
80.75	80.50	Longer 100 2057	80.75	1.56	0.00
80.50	80.25	Longer 100 2058	80.50	1.40	0.00
80.25	80.00	Longer 100 2059	80.25	1.24	0.00
80.00	79.75	Longer 100 2060	80.00	1.08	0.00
79.75	79.50	Longer 100 2061	79.75	0.92	0.00
79.50	79.25	Longer 100 2062	79.50	0.76	0.00
79.25	79.00	Longer 100 2063	79.25	0.60	0.00
79.00	78.75	Longer 100 2064	79.00	0.44	0.00
78.75	78.50	Longer 100 2065	78.75	0.28	0.00
78.50	78.25	Longer 100 2066	78.50	0.12	0.00
78.25	78.00	Longer 100 2067	78.25	0.00	0.00
78.00	77.75	Longer 100 2068	78.00	0.00	0.00
77.75	77.50	Longer 100 2069	77.75	0.00	0.00
77.50	77.25	Longer 100 2070	77.50	0.00	0.00
77.25	77.00	Longer 100 2071	77.25	0.00	0.00
77.00	76.75	Longer 100 2072	77.00	0.00	0.00
76.75	76.50	Longer 100 2073	76.75	0.00	0.00
76.50	76.25	Longer 100 2074	76.50	0.00	0.00
76.25	76.00	Longer 100 2075	76.25	0.00	0.00
76.00	75.75	Longer 100 2076	76.00	0.00	0.00
75.75	75.50	Longer 100 2077	75.75	0.00	0.00
75.50	75.25	Longer 100 2078	75.50	0.00	0.00
75.25	75.00	Longer 100 2079	75.25	0.00	0.00
75.00	74.75	Longer 100 2080	75.00	0.00	0.00
74.75	74.50	Longer 100 2081	74.75	0.00	0.00
74.50	74.25	Longer 100 2082	74.50	0.00	0.00
74.25	74.00	Longer 100 2083	74.25	0.00	0.00
74.00	73.75	Longer 100 2084	74.00	0.00	0.00
73.75	73.50	Longer 100 2085	73.75	0.00	0.00
73.50	73.25	Longer 100 2086	73.50	0.00	0.00
73.25	73.00	Longer 100 2087	73.25	0.00	0.00
73.00	72.75	Longer 100 2088	73.00	0.00	0.00
72.75	72.50	Longer 100 2089	72.75	0.00	0.00
72.50	72.25	Longer 100 2090	72.50	0.00	0.00
72.25	72.00	Longer 100 2091	72.25	0.00	0.00
72.00	71.75	Longer 100 2092	72.00	0.00	0.00
71.75	71.50	Longer 100 2093	71.75	0.00	0.00
71.50	71.25	Longer 100 2094	71.50	0.00	0.00
71.25	71.00	Longer 100 2095	71.25	0.00	0.00
71.00	70.75	Longer 100 2096	71.00	0.00	0.00
70.75	70.50	Longer 100 2097	70.75	0.00	0.00
70.50	70.25	Longer 100 2098	70.50	0.00	0.00
70.25	70.00	Longer 100 2099	70.25	0.00	0.00
70.00	69.75	Longer 100 2100	70.00	0.00	0.00
69.75	69.50	Longer 100 2101	69.75	0.00	0.00
69.50	69.25	Longer 100 2102	69.50	0.00	0.00
69.25	69.00	Longer 100 2103	69.25	0.00	0.00
69.00	68.75	Longer 100 2104	69.00	0.00	0.00
68.75	68.50	Longer 100 2105	68.75	0.00	0.00
68.50	68.25	Longer 100 2106	68.50	0.00	0.00
68.25	68.00	Longer 100 2107	68.25	0.00	0.00
68.00	67.75	Longer 100 2108	68.00	0.00	0.00
67.75	67.50	Longer 100 2109	67.75	0.00	0.00
67.50	67.25	Longer 100 2110	67.50	0.00	0.00
67.25	67.00	Longer 100 2111	67.25	0.00	0.00
67.00	66.75	Longer 100 2112	67.00	0.00	0.00
66.75	66.50	Longer 100 2113	66.75	0.00	0.00
66.50	66.25	Longer 100 2114	66.50	0.00	0.00
66.25	66.00	Longer 100 2115	66.25	0.00	0.00
66.00	65.75	Longer 100 2116	66.00	0.00	0.00
65.75	65.50	Longer 100 2117	65.75	0.00	0.00
65.50	65.25	Longer 100 2118	65.50	0.00	0.00
65.25	65.00	Longer 100 2119	65.25	0.00	0.00
65.00	64.75	Longer 100 2120	65.00	0.00	0.00
64.75	64.50	Longer 100 2121	64.75	0.00	0.00
64.50	64.25	Longer 100 2122	64.50	0.00	0.00
64.25	64.00	Longer 100 2123	64.25	0.00	0.00
64.00	63.75	Longer 100 2124	64.00	0.00	0.00
63.75	63.50	Longer 100 2125	63.75	0.00	0.00
63.50	63.25	Longer 100 2126	63.50	0.00	0.00
63.25	63.00	Longer 100 2127	63.25	0.00	0.00
63.00	62.75	Longer 100 2128	63.00	0.00	0.00
62.75	62.50	Longer 100 2129	62.75	0.00	0.00
62.50	62.25	Longer 100 2130	62.50	0.00	0.00
62.25	62.00	Longer 100 2131	62.25	0.00	0.00
62.00	61.75	Longer 100 2132	62.00	0.00	0.00
61.75	61.50	Longer 100 2133	61.75	0.00	0.00
61.50	61.25	Longer 100 2134	61.50	0.00	0.00
61.25	61.00	Longer 100 2135	61.25	0.00	0.00
61.00	60.75	Longer 100 2136	61.00	0.00	0.00
60.75	60.50	Longer 100 2137	60.75	0.00	0.00
60.50	60.25	Longer 100 2138	60.50	0.00	0.00
60.25	60.00	Longer 100 2139	60.25	0.00	0.00
60.00	59.75	Longer 100 2140	60.00	0.00	0.00
59.75	59.50	Longer 100 2141	59.75	0.00	0.00
59.50	59.25	Longer 100 2142	59.50	0.00	0.00
59.25	59.00	Longer 100 2143	59.25	0.00	0.00
59.00	58.75	Longer 100 2144	59.00	0.00	0.00
58.75	58.50	Longer 100 2145	58.75	0.00	0.00
58.50	58.25	Longer 100 2146	58.50	0.00	0.00
58.25	58.00	Longer 100 2147	58.25	0.00	0.00
58.00	57.75	Longer 100 2148	58.00	0.00	0.00
57.75	57.50	Longer 100 2149	57.75	0.00	0.00
57.50	57.25	Longer 100 2150	57.50	0.00	0.00
57.25	57.00	Longer 100 2151	57.25	0.00	0.00
57.00	56.75	Longer 100 2152	57.00	0.00	0.00
56.75	56.50	Longer 100 2153	56.75	0.00	0.00
56.50	56.25	Longer 100 2154	56.50	0.00	0.00
56.25	56.00	Longer 100 2155	56.25	0.00	0.00
56.00	55.75	Longer 100 2156	56.00	0.	

INSURANCE—Continued

INVESTMENT TRUSTS—Cont.

1990		+ or -	Div.	Yld
------	--	--------	------	-----

[illegible][illegible]

- 4.4 30 per cent, and amount to \$100,000.
- 5.1 *Tax Stock.
- 5.1 *Highs and Lows marked thus have been adjusted to allow
- 5.1 issues for cash.
- 5.2 *Interest since increased or resumed.
- 5.2 *Interest since reduced, paused or deferred.
- 5.2 *Tax-free to non-residents on application.
- 5.2 *Dividend or report awaited.
- 5.2 *Unlisted security.
- 5.2 *Price at time of suspension.
- 10.1 *Indicated dividend after pending scrip and/or rights is
- 8.6 relates to previous dividends or forecloses.
- *Merger bid or reorganization in progress.
- *Not comparable.
- *Some income reduced fund and/or reduced earnings
- *Some dividend reduced on earnings updated by later

[illegible]

148	Grain Steer, F1	535	Chowdhury
8.6	Higgins Bros	75	Concrete Prod.
2.1	Hick (Lion) 250	250	Helm (Hings.)
6.2	J.O.M. Steer, F1	365	Hick (Lion) 250
1.1	9.9	10.9	Irish Ropes
1.5	8.5	8.5	Jacob
1.9	11.9	11.9	T.H.C.
	Steel (Wm.)	245	Unidare

3.1	4.7		
1.9	6.6		
1.1	8.1		
0	8.5		
0	5.8		

Industrials	I.C.I.	27	Unid. Dr.
			Victory

[illegible]

2.211.9
1.710.3
8.5 2.4
0 8.7
1.512.2
— —

This service is available in every Company des Exchanges throughout the United Kingdom for per annum for each security

[illegible]

2.1	Gas, Electric	38	Steel Wire	38	Utica
2.1	Gas	38	Tenn	38	Wm
2.1	Grand M	38	Tenn	38	Wm
2.1	G.S.U. 'A'	38	Thom	38	Wm
2.1	G.K.N.	38	Trust Houses	38	Wm
2.1	Hanford Field	38	Yuba Twp	38	Wm
2.1	House of Fraser	38	U.D.T.	38	Wm

A selection of Options traded is given on
London Stock Exchange Report pages

"Recent Issues" and "Rights" P

This service is available to every Company desiring
Exchanges throughout the United Kingdom for
per annum for each security

Hull for your next expansion.
New Development Opportunities brochure
from:
Mr. B. H. H. H.
Director of Industrial Development,
Kingston upon Hull City Council,
77 Longwall, Hull, HU1 1TP.
Telephone 0482 22311.

FINANCIAL TIMES

Tuesday July 1 1980

WORLD LEADERS IN ARTICULATED TRUCKS
DAB ENGINEERING LTD.
Preston, Ch. Darnley.

1,343 jobs lost as Alfred Herbert fails

BY HAZEL DUFFY, INDUSTRIAL CORRESPONDENT

ALFRED HERBERT, once Britain's biggest machine-tool company, has finally given up its long struggle for survival. Redundancy notices were issued to 1,343 employees yesterday, 930 of them at the Edgwick plant in Coventry, although it is possible that some jobs will be saved if a buyer for the plant can be found.

Herbert, one of the original "lame-ducks" inherited by the National Enterprise Board (NEB) on its creation, is the biggest company to have failed under NEB ownership.

The group has received £44.3m of public funds since it was taken into public ownership in December 1975. Some of this money will be repaid to the State following the sales of Herbert subsidiaries, but it is expected that there will still be a substantial shortfall.

The demise of Herbert will come as a blow to the machine-tool industry, although the company's survival has been in question for many years.

The economic situation has undoubtedly hastened Herbert's collapse. It has been apparent for some time that only particularly favourable economic

conditions would enable Herbert to carry on. The main hope now must be that Herbert's advanced machine-tools, which have been developed with the aid of the Government's special scheme, can be saved.

Herbert, like most of the British industry, was late in putting these machines on the market, with the result that imports from Japan and West Germany have been soaring over the past couple of years.

But the machines are technically well-regarded and clearly have a future if a buyer can be persuaded into taking them over.

A statement issued by Herbert yesterday said that the decision to seek buyers for its remaining major plants, in Coventry and Birmingham, "has been made necessary by the decision of the NEB not to advance the further funds needed to establish a business based on high-technology machine-tools."

These machine tools, the first of which was launched 18 months ago, are made at Edgwick, Coventry.

The NEB made it clear to Herbert when it received its last tranche of £8.3m in March 1979 that it could not expect any more money. The group made a loss of £5.3m last year, which

rose to £16m after provision had been made for rationalisation costs.

In April it applied to the NEB for more funds to enable the restructuring programme announced in January to be carried through, but the NEB refused. Herbert's bankers also refused to lend more money without a guarantee from the NEB, which was also turned down.

It is now expected that Herbert will apply for a voluntary winding-up order to be made in the next few weeks. It has called in accountants Peat Marwick Mitchell to advise on the procedure. Meanwhile, it hopes to sell the Birmingham plant, for which it has had two firm offers, and to find a buyer for Edgwick.

Mr. Peter Rippon, chairman, said yesterday that undertakings have been given to customers that Edgwick will complete outstanding orders over the next 90 days.

Mr. Rippon took over the chairmanship of Herbert from Sir John Buckley last October. With other members of the Herbert board, he will now be made redundant. It is understood that he has no contract with the group, but other directors, including Mr. Walter Lees, chief executive, will be entitled to some compensation.

Herbert's demise, Page 8

GM puts £29.7m into Vauxhall to make up losses

BY KENNETH GOODING, MOTOR INDUSTRY CORRESPONDENT

GENERAL MOTORS has injected a further £29.7m into its UK subsidiary, Vauxhall Motors, to cover record losses last year.

Vauxhall reported yesterday that its 1979 net loss reached £31.7m compared with a profit of £1.98m in 1978. It said the loss arose mainly as a result of labour disputes both within and outside the company.

GM covered most of the deficit by pumping in £13.7m for new Vauxhall shares during 1979, followed by a further £16m as a loan at the year-end. Vauxhall's problems came at an inconvenient time for GM because the American parent's earnings have fallen dramatically during the recession which has hit the U.S. car and truck market this year. This is despite GM's worldwide sales of \$66.3bn and net profit of \$2.9bn last year.

Vauxhall has recorded a net profit in only two years since 1969. The highest loss previously was £17.5m in 1974.

Vauxhall's turnover last year reached £819.5m (£804.9m in 1978), while the operating loss was £16.07m (£11.77m profit).

The net loss of £31.7m was established after the deduction of interest and other financing charges of £15.45m (£11.4m) and a loss from currency re-alignments of £1.58m (£2.2m) against the £1.98m (£3.4m) of grants of £1.4m (£3.4m). There was a UK tax credit of £0.437m (£22,000 deduction).

Last June Ferdinand Beickler, a West German from GM's Opel subsidiary, took over as president of Vauxhall. In the autumn he had to deal with the 12-week pay strike at the company's Ellesmere Port, Cheshire, plant, which makes the Chevette and supplies some components for other car and commercial vehicle lines.

Earlier in the year Vauxhall suffered from the impact of the national haulage dispute in January and February, industrial action at its parts warehouse in February and at its Luton, Beds., plant in March, and a series of engineering workers' stoppages in the late summer.

Vauxhall estimates that these difficulties cost the production of 48,000 vehicles resulting in total sales of 230,420 in 1979 compared with 261,483 the previous year.

Mr. Beickler said last night that the reversal graphically reflected the motor industry's vulnerability to industrial disputes. Lost production could turn profit into loss, and lost market opportunities might not be regained when production returned to normal he added.

Without similar difficulties so far this year, Vauxhall has increased its UK sales of new cars by 2.8 per cent in the first five months of this year despite an overall market decline of 10.3 per cent.

Aston Martin, Page 8

8% offer by Talbot opens pay talks

BY ARTHUR SMITH, MIDLANDS CORRESPONDENT

TALBOT UK has offered workers an 8 per cent pay increase in the opening round of negotiations for the troubled motor industry.

The company, owned by PSA Peugeot-Citroen, of France, last year suffered a three-month strike to impose a 51 per cent deal in its Midlands factories. Its present offer represents a sharp response to union demands for an increase of well over 20 per cent.

Negotiations at Talbot, where the annual wage review is due this month, will give a lead for talks at Vauxhall and Ford in the autumn.

The size of the offer—well below the present rate of price inflation—is what the Government would like to see for the whole of British industry in the next wage round.

Union leaders at BL, where Sir Michael Edwards, the chairman, was able to impose a 5 per cent deal last November, are already expressing fears that unrest over earnings may be difficult to contain in the forthcoming pay round.

However, the motor industry, faced with a drop in UK sales and difficult markets across Europe, will be in a strong position to enforce tough conditions upon wage increases.

Talbot, in negotiations which continue on Thursday, will stress to the unions that additional earnings must be financed through higher productivity.

The talks take place against a background of hundreds of jobs being shed at the Linwood factory, Scotland, and short-time working due to start next month at the Stoke engine factory, Coventry.

Talbot is mounting a big sales campaign to improve its UK market penetration, currently lagging at around 5 per cent. Mr. George Turnbull, chairman, has made it clear that market share and production efficiency will influence future investment in the UK.

The company's 8 per cent offer would mean a rise of £6.70 to increase the income of a track worker to £90.50 a week.

BL talks, Page 10

THE LEX COLUMN

Scotching a bid for Ferranti

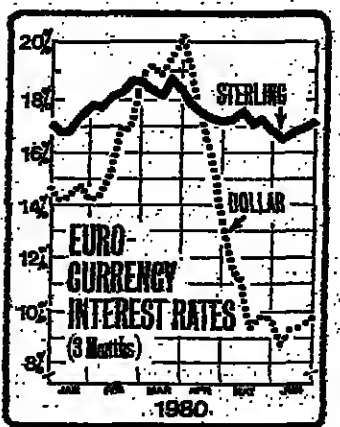
The terms of the deal through which the National Enterprise Board is disposing of the bulk of its stake in Ferranti are extraordinary, especially when a Conservative Government is involved. Clearly, the Government is not prepared to trust the freedom of the market in a case such as this, even though it has alternative ways of safeguarding the independence of Ferranti if it should so wish: through its control over the award of defence contracts, for instance, or its power to refer any bid attempts to the Monopolies Commission.

Institutions wishing to take a slice of the £54.3m placing will have to accept two restrictions on the transferability of the shares. Firstly, the shares will be registered in the name of the National Westminster Bank, which will hold them as a nominee for two years, during which time dividends and so forth will be passed over. Secondly, the purchaser will be required to sign an undertaking not to transfer the beneficial rights to the shares for the same period — an undertaking which many institutions will regard as a binding gentlemen's agreement, although no doubt the law of contract could be invoked where this was not the case.

The asking price is 530p a share, representing a discount of 11 per cent on the suspension price of 595p yesterday. Given that the discount on the placing of the NEB's stake in ICL last December — with no restrictions on subsequent transfer — was some 41 per cent, it looks as though the extra "cost" of the embargo on the Ferranti shares is around 6 per cent, or £3m. But the true cost is arguably much less than this. The Ferranti placing involves as much as 48 per cent of the equity, compared with the 25 per cent stake in ICL. And 530p is still significantly more than Ferranti's shares were trading at a month ago, which looks odd when take-over hopes have been so effectively punctured. Maybe the discount will look a lot smaller when the share suspension is lifted — at the latest at 9.30 am tomorrow.

This placing can only succeed because it is likely to be backed by the big pension funds, especially the nationalised industry schemes which have such large cash flows and are therefore never sellers in normal circumstances. Certainly private investors and unit trusts, for whom liquidity counts for a great deal, are going to find these blocked shares unattractive.

Index rose 1.3 to 464.8



There are issues of principle involved. The institutional investment protection committees have been prominent in standing up for shareholders' rights — most recently by forcing voting changes at Lloyds Bank — and this placing of restricted equity represents a giant step backwards. Many other company managements and workforces would not doubt like to be protected against unwelcome predators, and they will be tempted to regard the Ferranti arrangement as a precedent to be emulated.

Although the circumstances are still unclouded — no clear statement has emerged from anybody yet — it is bound to look as though institutional investors are being pressed to extract the Government from a tight political spot. The complexity of the arrangements seems to owe more to Scottish nationalism than to investment policy. It is an unfortunately presented way of preventing the Government from being embarrassed by seeing its shares swiftly snapped up at a higher price by a predator.

Ironically, a potential predator like GEC — which tried but failed to get involved in a private sector rescue of Ferranti back in 1974 — is probably happy enough with the new situation. At least no other company can bid either.

Wall Street

One of the most persistent critics of past U.S. monetary policy, Dr. Anthony Beacock, of the Bank Credit Analysts of Montreal, was advising fund managers in London yesterday — at a seminar organised by brokers Laurie Milbank — to put their money into the U.S. Not into bonds, just at the moment.

since they are due for a reval in the short term, although interest rates ought to go a lower some time over the next year, but to equities.

Dr. Beacock does not expect a sharp recovery from recession, but he is forecasting inventory liquidation with over in a couple of months. He believes that demand is the point of stabilising, as may soon modestly increase, the depressed automobile and housing sectors. The second quarter results from industrial corporations will be devastating, but they should have been well discounted in the stock market while the turning point of return on equity capital, current cost terms, now well 3 per cent compared with 7.8 per cent in the mid-1960s, is very close.

This wretched return is being mirrored in a deep count of market capitalisation to current cost book value. Beacock points out that this count has been remarkably stable in the region of 40 per cent or 50 per cent for 15 years now, not going above it even at times of sharp rising interest rates. When sound companies begin to move to a deeper discount, they tend to get taken over. The stability of the relationship between asset value and market capitalisation means that equities are again acting as an inflation hedge, with any narrowing of the discount they will outperform inflation.

Dr. Beacock argues that U.S. corporations have at last got rid of the money illusion which prevented them from pricing correctly in an inflationary environment and will be able to demand picks up gradually to re-establish a respectable level of real return on capital. If this is so, the stock market level in relation to asset value is unnecessarily low, and historic price/earnings ratios now back to Korean War levels of around 8, on the Standard and Poof's Industrials — may have been pushed down too far.

Much of this argument may be transferred wholesale to the UK equity market, a comforting thought for the fund managers in Dr. Beacock's audience. Less comforting for the "bond" investors was his view that inflation of around 10 per cent is now thoroughly institutionalised in the U.S., so that the Federal Reserve seems able to break an inflationary trend temporarily by the dangerous expedient of inducing a liquidity crisis.

U.S. leading indicators fall by 2.4% in May

BY JUREK MARTIN, U.S. EDITOR IN WASHINGTON

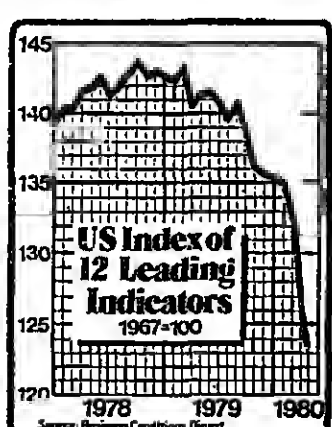
THE LATEST U.S. Government report on the state of the economy offers little hope that the steep recession is ending. The Commerce Department's index of leading economic indicators, designed to point to future economic trends, fell in May by 2.4 per cent, according to preliminary calculations.

This is a less dramatic decline than occurred in April. The April drop is now estimated to have been 4.1 per cent, not the 4.8 per cent originally projected, but it none the less remains the largest single monthly fall in the index's history.

This measurement has fallen for four consecutive months and for 8 of the past 11 months. It stands at 123.4 (1967=100), well under the 141.6 peak of June last year.

In May, only two of the 10 component parts, building permits and share prices, rose, 8 declined, and 2 were unavailable. Biggest declines were recorded in the lay-off rate, certain raw materials prices, and factory orders.

Simultaneously, a monthly trade association report published yesterday also detected a tapering off in machine-tool



orders, which had remained surprisingly buoyant for much of the year. In May, machine-tool orders were actually 5 per cent above the April level, though 9 per cent under the rate of May last year. But cancellation of orders was up and industry executives discreetly reported a downward trend in order-books.

Carter Administration officials have steadfastly maintained that the steep economic slide of last spring was showing signs of

"bottoming out." May's leading economic indicators, however, provide little support for this optimism.

The focus of debate has shifted to what ought to be done to stimulate the economy, specifically and pervasively the amount and timing of any tax reduction. In spite of political pressure from Mr. Ronald Reagan, presumed Republican presidential candidate, and from both parties in Congress, the Administration wants to delay its recommendations until it has completed its mid-year economic review.

This was due to be published on July 15, but may be postponed largely because the Republican Party will be holding its electoral Convention in Detroit that week and would undoubtedly make hay of the gloomy prognostications handed to be contained in it.

But, at the same time, the Administration is genuinely concerned that speculation about a tax cut will set off a new round of inflation at precisely the moment when consumer prices are increasing much less rapidly than earlier in the year.

Editorial Comment Page 16

Kuwait raises crude oil price

BY SUE CAMERON AND ANDREW WHITLEY

KUWAIT will today raise the price of its reference crude oil by \$2 to \$31.50 a barrel, according to Kuwaiti oil ministry officials. The increase is within the \$32 a barrel ceiling for crudes similar to Saudi Arabia's light oil, which was agreed at the June meeting of the Organisation of Petroleum Exporting Countries (OPEC).

But yesterday there was speculation that some major oil producing countries may be forced to cut their crude prices following a fall in some spot market prices below OPEC reference levels for the first time in two years.

The crudes that have fallen

in price on the spot market are all believed to be the more expensive ones, notably from North Africa. A cargo of North Sea Ninnia crude is also understood to have been sold on the spot market at slightly less than the official British National Oil Corporation price.

The Iran yesterday confirmed that it would not be raising its crude prices in July, but left open the possibility of a rise later in the quarter. Mr. Ali Akbar Moinefar, the Oil Minister, said official prices and surcharges set in April would remain unchanged.

The decision leaves the effective price of Iranian light

crude at \$35.37, still nearly \$34 above that charged by its counterparts in the Gulf for equivalent grades of oil. In practice Iran reduced its surcharges for favoured customers during the second quarter and is likely to be offering similar terms in the current negotiating round with foreign customers.

On the eve of the new quarter Saudi Arabia, which produces about a third of OPEC's oil, refused to disclose its plans for output and crude prices. Adding to the uncertainty is the fact that the United Arab Emirates (UAE) and possibly Qatar, will follow the lead from Riyadh.

Weather

UK TODAY
S.W. N.W. England, Wales, Lake District, Isle of Man, S.W. Scotland, N. Ireland. Bright or sunny intervals, scattered showers. Max. 18C. N.E. England, Borders, N.W., S.W. Scotland, C. Highlands. Mainly cloudy with showers. Cool. Max. 13C (55F).
N.E. Scotland, Orkney, Shetland. Mainly cloudy with showers. Cool. Max. 11C (52F).

WORLDWIDE			
	Y'day	Today	Y'day
	°C	°C	°F
Agassiz	22	22	72
Algeria	27	27	81
Amsterdam	17	17	63
Athens	27	27	81
Bahrein	37	37	100
Bangkok	27	27	81
Bombay	29	29	84
Buenos Aires	14	14	57
Calcutta	29	29	84
Cairo	29	29	84
Cardiff	14	14	57
Cebu	29	29	84
Colon	29	29	84
Copenhagen	16	16	61
Corfu	27	27	81
Dublin	13	13	55
Edinburgh	11	11	52
Geneva	17	17	63
Glasgow	11	11	52
Helsinki	11	11	52
Hong Kong	29	29	84
Imbabra	18	18	64
Jersey	13	13	55
Joazeiro	11	11	52
London	13	13	55
Lyons	13	13	55
Madrid	27	27	81
Manila	29	29	84
Moscow	15	15	59
Munich	15	15	59
Nairobi	15	15	59
Nice	17	17	63
Norwich	11	11	52
N.Y.	23	23	73
Osaka	22	22	72
Paris	13	13	55
Perth	13	13	55
Prague	14	14	57
Reykjavik	15	15	59
Rhodes	27	27	81
Rome	23	23	73
Salt Lake City	14	14	57
Santo Domingo	29	29	84
Singapore	29	29	84
Sofia	15	15	59
Stockholm	11	11	52
Sydney	18	18	64
Taipei	29	29	84
Tangier	23	23	73
Tokyo	22	22	72
Toronto	13	13	55
Tripoli	29	29	84
Valencia	18	18	64
Vancouver	11	11	52
Warsaw	13	13	55
Wellington	13	13	55
Yokohama	22	22	72
Zagreb	13	13	55
Zurich	13	13	55

Swiss franc's reserve role grows

BY DAVID MARSH

SWITZERLAND is planning further moves to allow a controlled extension of use of the Swiss franc as an international reserve currency. They follow steps taken by the Swiss National Bank since last summer to increase foreign central banks' access to Swiss franc investments.

The Swiss authorities' greater flexibility on the internationalisation of the franc contrasts with their previous reluctance to countenance a reserve role for the currency.

The West German Bundesbank, the Bank of Japan, and even to a limited extent — the Bank of England, are also becoming more open-minded about the growing volumes of their currencies held in official reserves. Central bankers are generally more optimistic about

the chances for stability of a multi-currency reserve system in which part of the dollar's international reserve role is taken over by other leading currencies.

Among Swiss measures planned is one to allow foreign central banks to subscribe, just like commercial banks and other investors, to Swiss franc bond issues raised by foreign borrowers on Swiss capital markets. Details are being worked out with the Swiss banks, and a formal announcement is expected in the next few months.

This relaxation would apply both to public bond issues and private placements. Last year foreign borrowers raised \$5.2bn (£1.4bn) and \$5.7bn (£2.7bn) respectively through such transactions. Central banks would also be

allowed to take part in Swiss franc credits granted by the Swiss banks to foreigners. Such credits amounted to SwFr 11.9bn (£3.1bn) last year.

The National Bank has already allowed central banks to subscribe to two SwFr 200m bonds issued by the World Bank in September last year and March, 1980. Other such issues are likely at about six-month intervals.

It has also recently allowed foreign central banks to buy franc-denominated money — market paper and has eased restrictions on interest payments on Swiss bank accounts owned by central banks and other foreign investors.

Dr. René Kastli, an economist at the National Bank, told a conference in Paris last week that Swiss franc reserves held

by foreign central banks were estimated at some \$10bn to \$12bn. "This would work out at roughly 3 to 4 per cent of total identified world foreign exchange reserves."

Dr. Kastli said the National Bank had to accept that the franc was internationally used, even though this could cause complications for Swiss monetary policy. "We no longer pretend that the development has not taken place," he said.

The central bank was thus shifting its policies to try to gain more information about international use of the currency. A key part of this approach was to try to bring back to Switzerland central bank transactions which previous regulations had pushed outside to the Euromarkets.

Call for prudence, Page 3

Norcros in a position of financial strength

JOHN V. SHEFFIELD, CHAIRMAN, REPORTS:

- Johnson-Richards acquisition most rewarding
- Capital expenditure up 23%
- Strong gearing provides firm base for future

Financial summary of the year to 31st March, 1980:

	1980 £'000	1979* £'000
Group sales (including share of associate companies' sales)	300,342	274,890
United Kingdom sales	194,767	181,958
Group pre-tax surplus	19,179	20,069

Dividend per Ordinary Share 5.52p 4.93p

*Comparative results for the years to 31st March, 1979 have been adjusted as if the purchase with Johnson-Richards had taken place one year earlier.

The Annual General Meeting will be held on 21st July, 1980. Copies of the Report and Accounts are available from:
The Company Secretary, Norcros Limited,
Reading Bridge House, Reading, Berks RG1 8PR.



Registered at the Post Office. Printed by St. Clement's Press for and published by the Financial Times Ltd., Breckon House, Cannon Street, London, EC4A 3DF.
V G H

هنا من الأصل